

BITTING  
NUMBERS

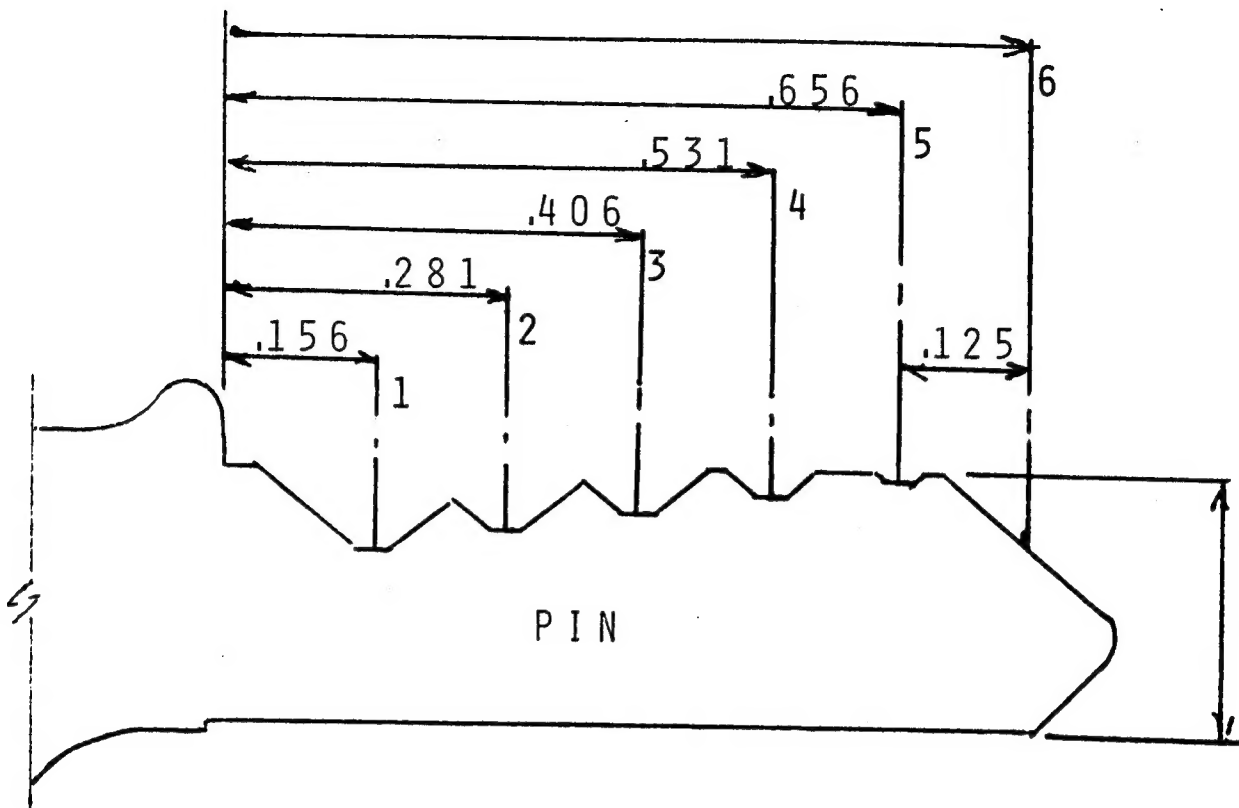
ROOT  
DEPTH

BITTING  
DROP

0	-----	.315
1	-----	.300
2	-----	.285
3	-----	.270
4	-----	.255
5	-----	.240
6	-----	.225
7	-----	.210
8	-----	.195

USE  
CUTTER  
NUMBER  
JMC -

# AMERICAN LOCK - JUNCUNC



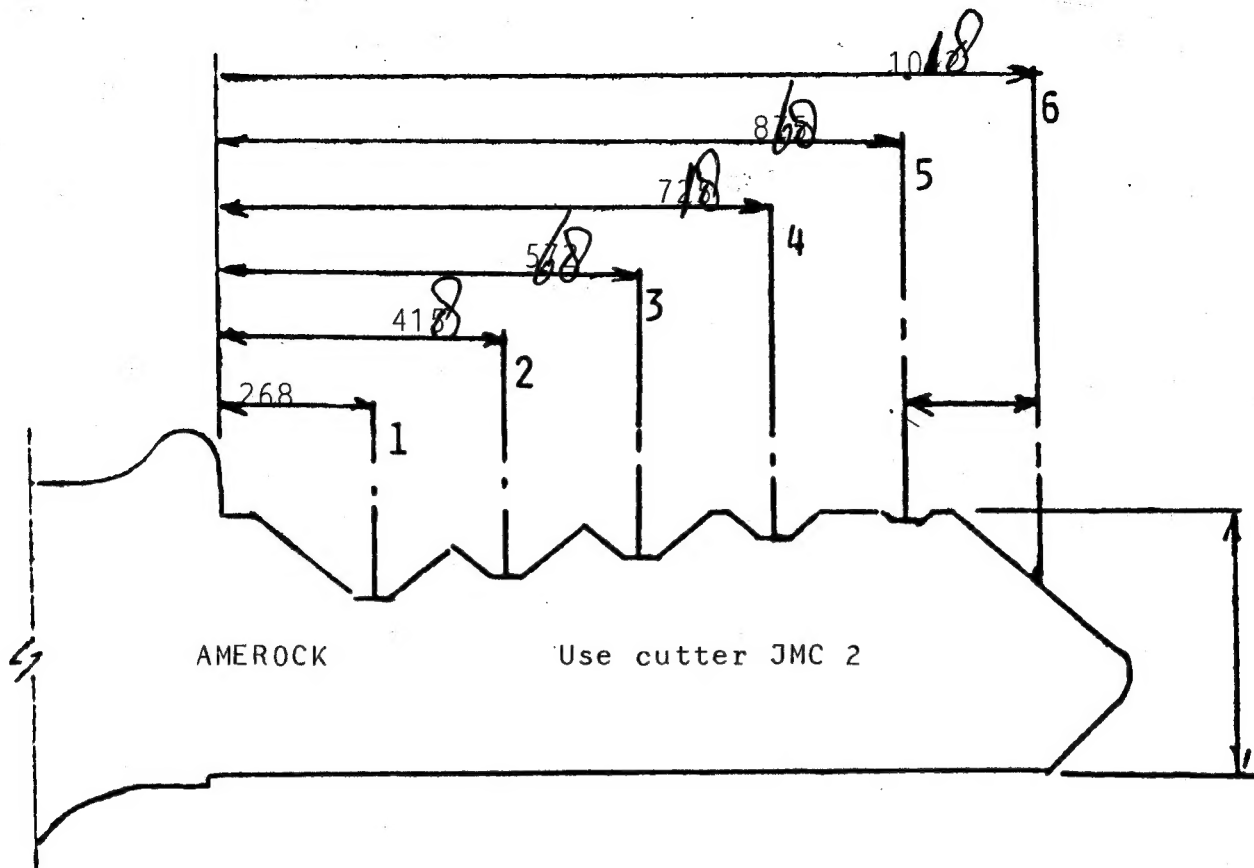
BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0	-----	.
1	-----	.279
2	-----	.264
3	-----	.249
4	-----	.234
5	-----	.219
6	-----	.204
7	-----	.189
8	-----	.174

USE  
CUTTER  
NUMBER  
JMC-1



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .325

1 ————— .310

2 ————— .295

3 ————— .280

4 ————— .265

5 ————— .250

6 ————— .235

7 ————— .220

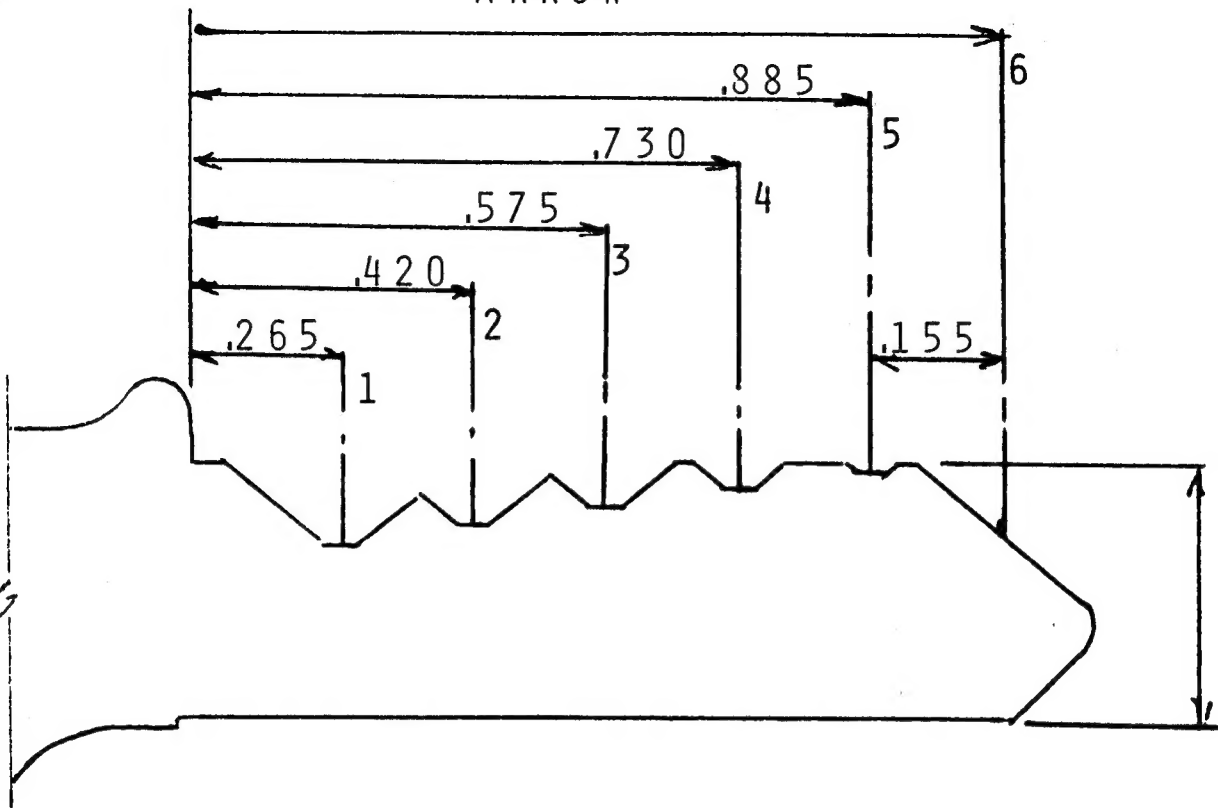
8 ————— .205

9 —————

0 —————

USE  
CUTTER  
NUMBER  
JMC-2

ARROW

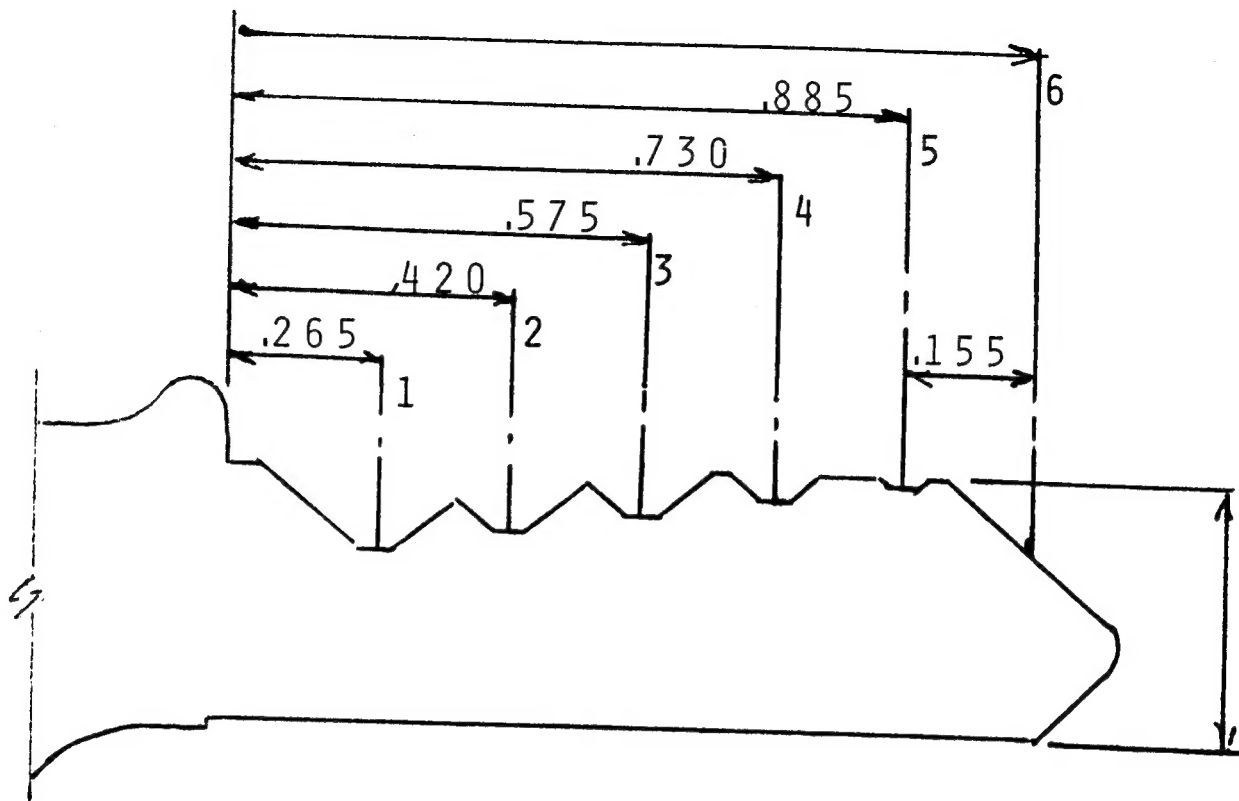


BITTING NUMBERS	ROOT DEPTH
0 -----	.335
1 -----	.321
2 -----	.307
3 -----	.293
4 -----	.279
5 -----	.265
6 -----	.251
7 -----	.237
8 -----	.223

BITTING  
DROP  
.014

USE  
CUTTER  
NUMBER  
JMC-2

ARROW

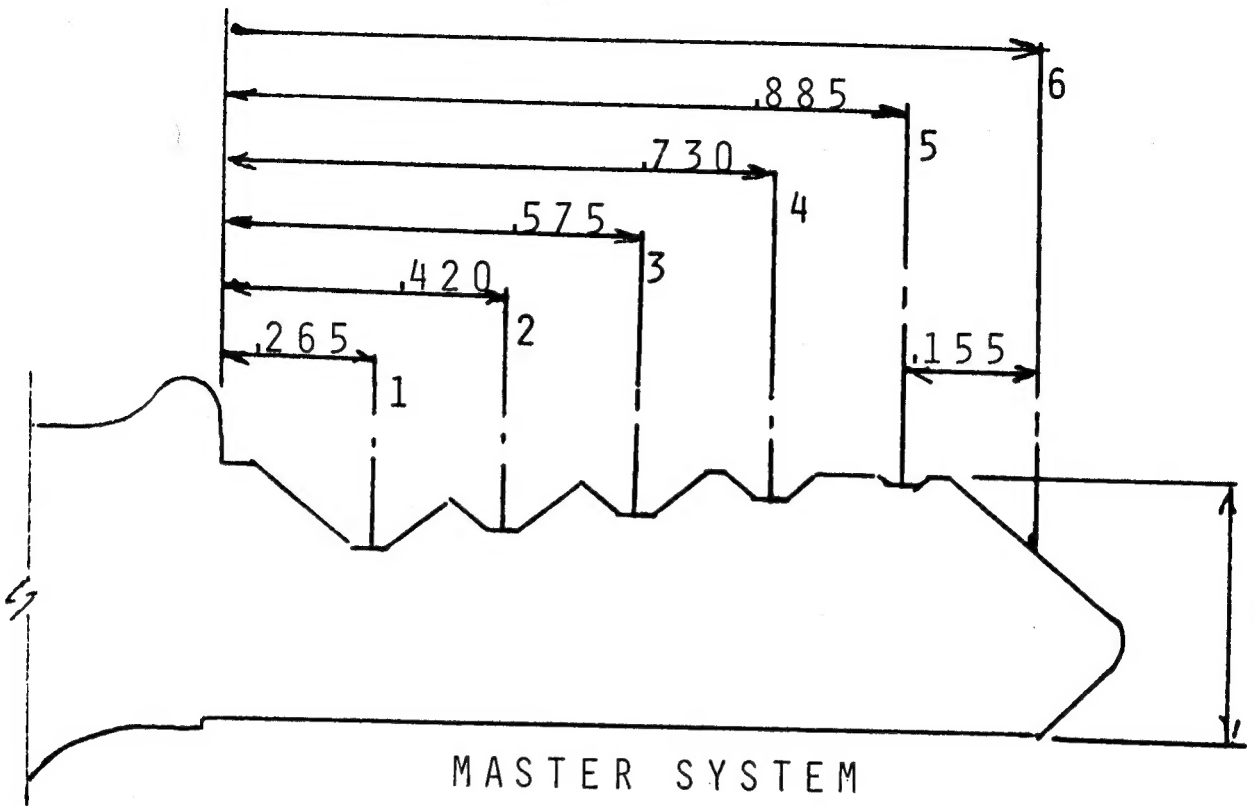


BITTING NUMBERS	ROOT DEPTH
0 —————	.335
1 —————	.315
2 —————	.295
3 —————	.275
4 —————	.255
5 —————	.235
6 —————	.215

BITTING  
DROP  
.020

USE  
CUTTER  
NUMBER  
JMC-2

ARROW



BITTING  
NUMBERS

ROOT  
DEPTH

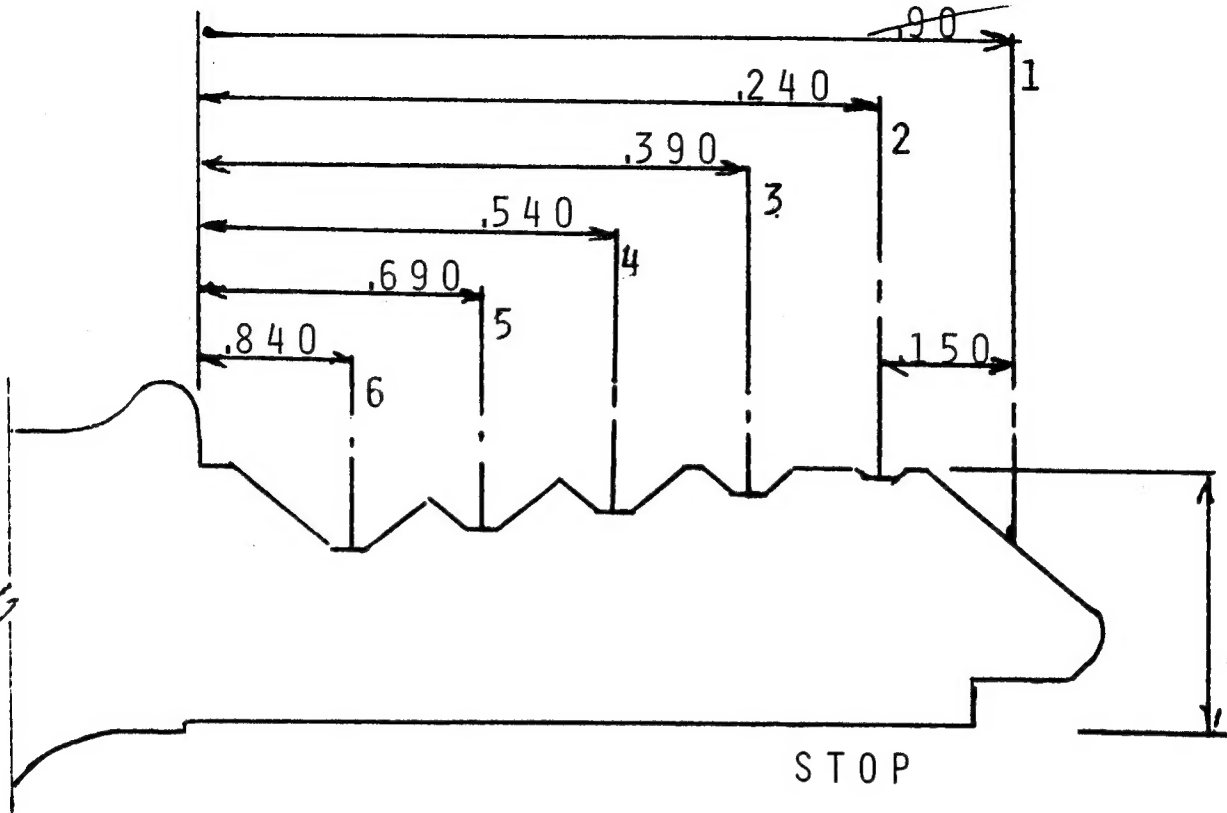
BITTING  
DROP

0	-----	.312
1	-----	.298
2	-----	.284
3	-----	.270
4	-----	.256
5	-----	.242
6	-----	.228
7	-----	.214
8	-----	.200
9	-----	.186
0	-----	.172

USE  
CUTTER  
NUMBER  
JMC-2

BEST

.090



BITTING  
NUMBERS

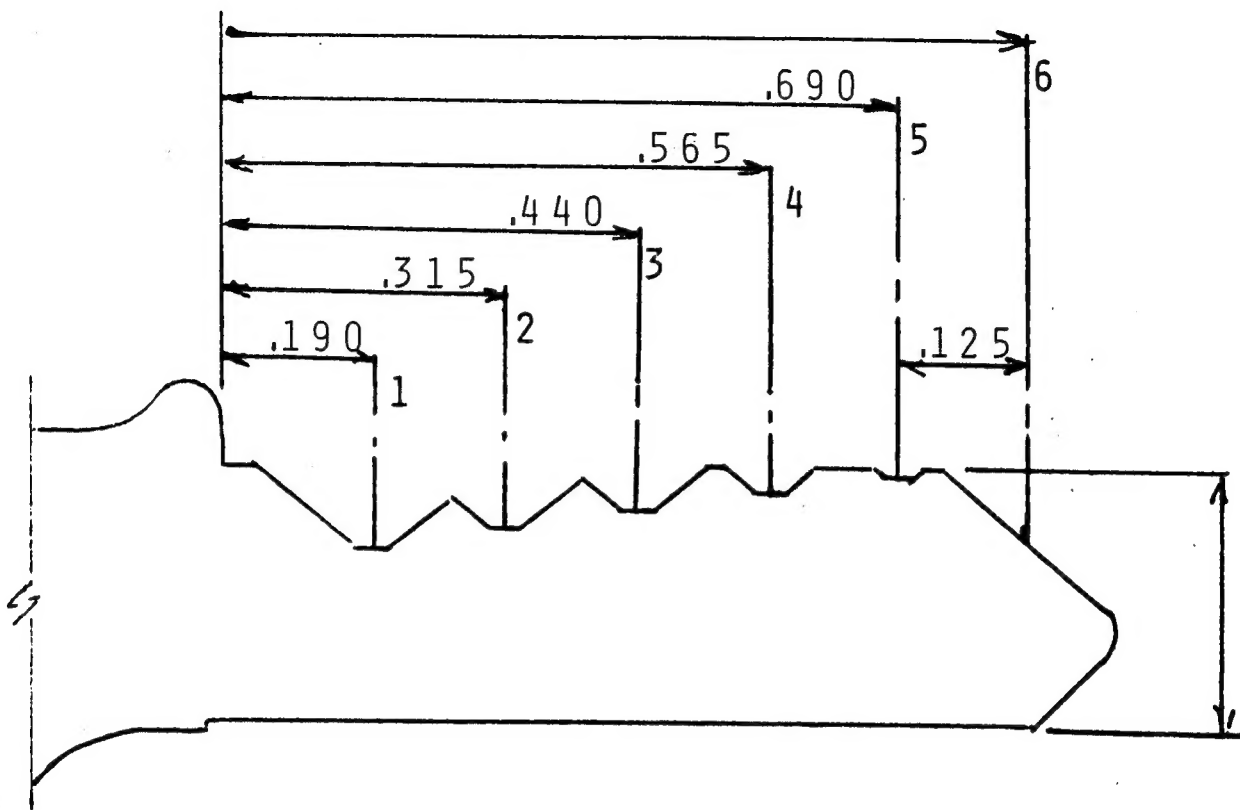
ROOT  
DEPTH

BITTING  
DROP

0	-----	.319
1	-----	.3065
2	-----	.294
3	-----	.2815
4	-----	.269
5	-----	.2565
6	-----	.244
7	-----	.2315
8	-----	.219
9	-----	.2065
0	-----	.1940

USE  
CUTTER  
NUMBER  
JMC-2

# BOMMER

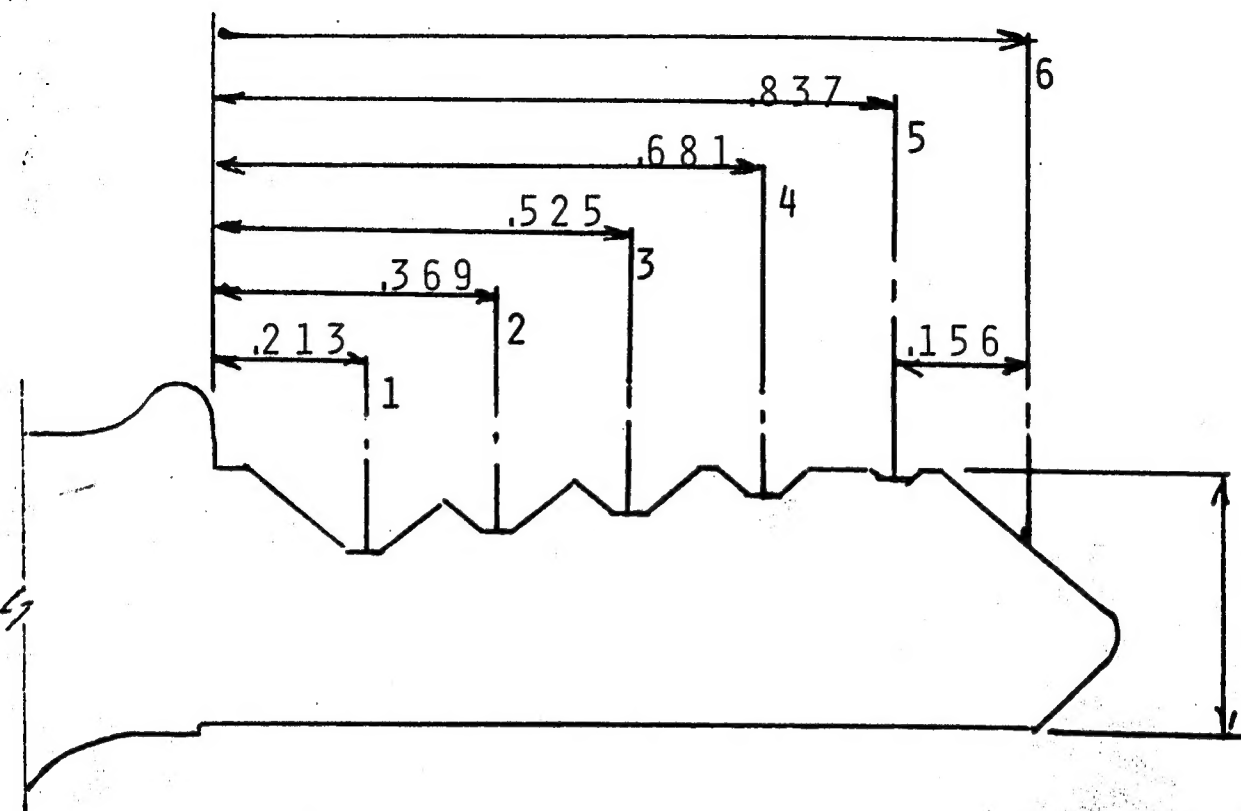


BITTING NUMBERS	ROOT DEPTH
0 -----	.280
1 -----	.262
2 -----	.244
3 -----	.226
4 -----	.208
5 -----	.

BITTING  
DROP  
.018  
  
USE  
CUTTER  
NUMBER  
JMC-1



# CHALLENGER

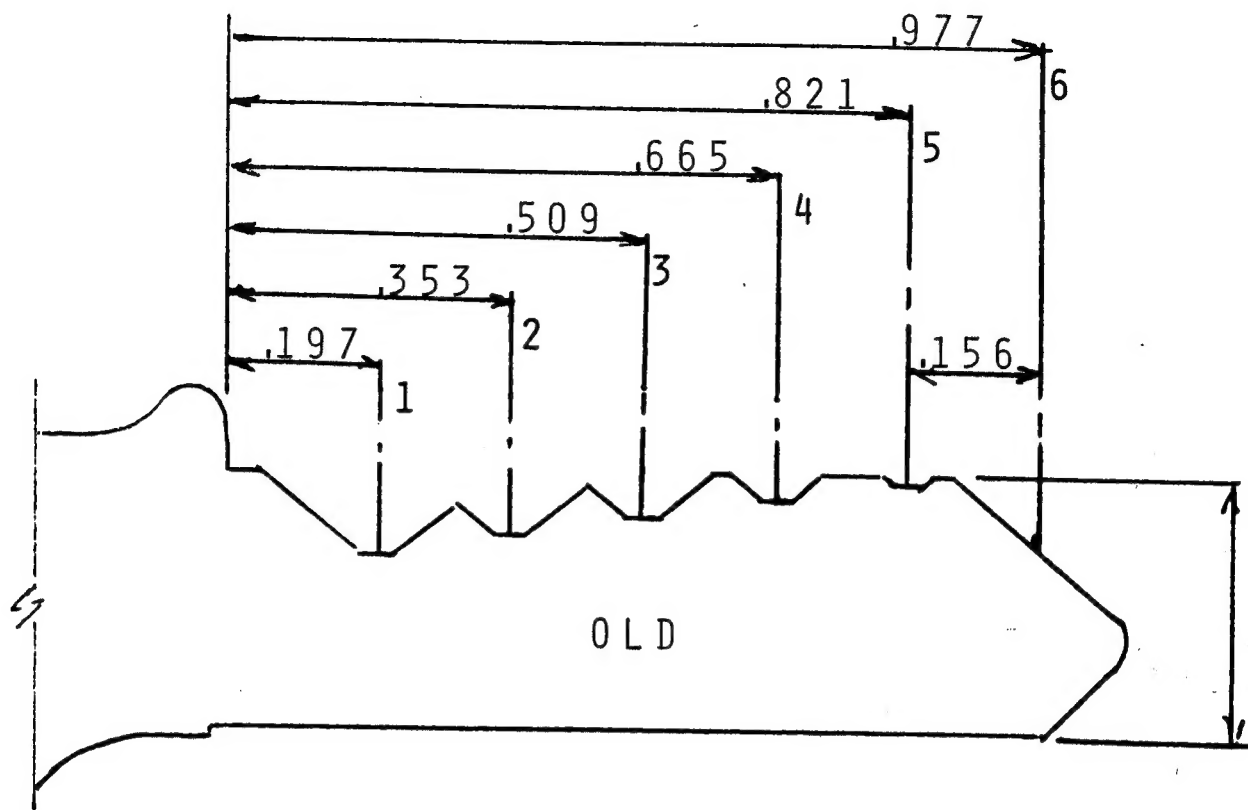


BITTING NUMBERS	ROOT DEPTH
0 —————	.320
1 —————	.305
2 —————	.290
3 —————	.275
4 —————	.260
5 —————	.245
6 —————	.230
7 —————	.215
8 —————	.200
9 —————	.185
0 —————	.

BITTING  
DROP  
.015

USE  
CUTTER  
NUMBER  
JMC-2

# CORBIN



BITTING  
NUMBERS

ROOT  
DEPTH

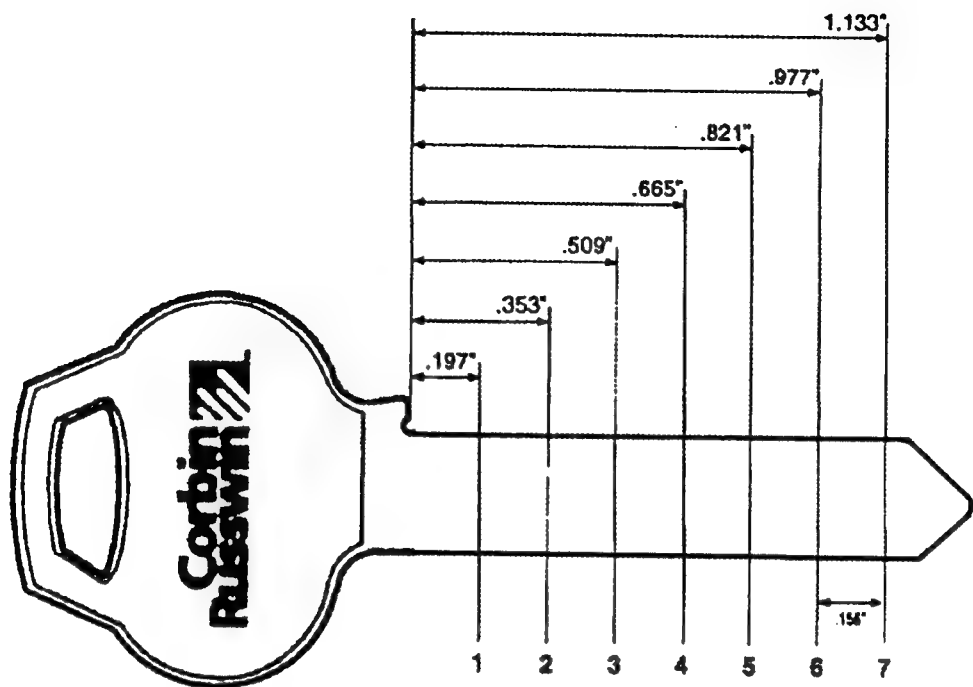
BITTING

DROP

0	-----	.
1	-----	.333
2	-----	.319
3	-----	.305
4	-----	.291
5	-----	.277
6	-----	.263
7	-----	.249
8	-----	.235
9	-----	.221
0	-----	.207

USE  
CUTTER  
NUMBER

JMC-2



CUTS ARE READ AND WRITTEN **BOW** to **TIP**

BITTING  
NUMBERS

ROOT  
DEPTH

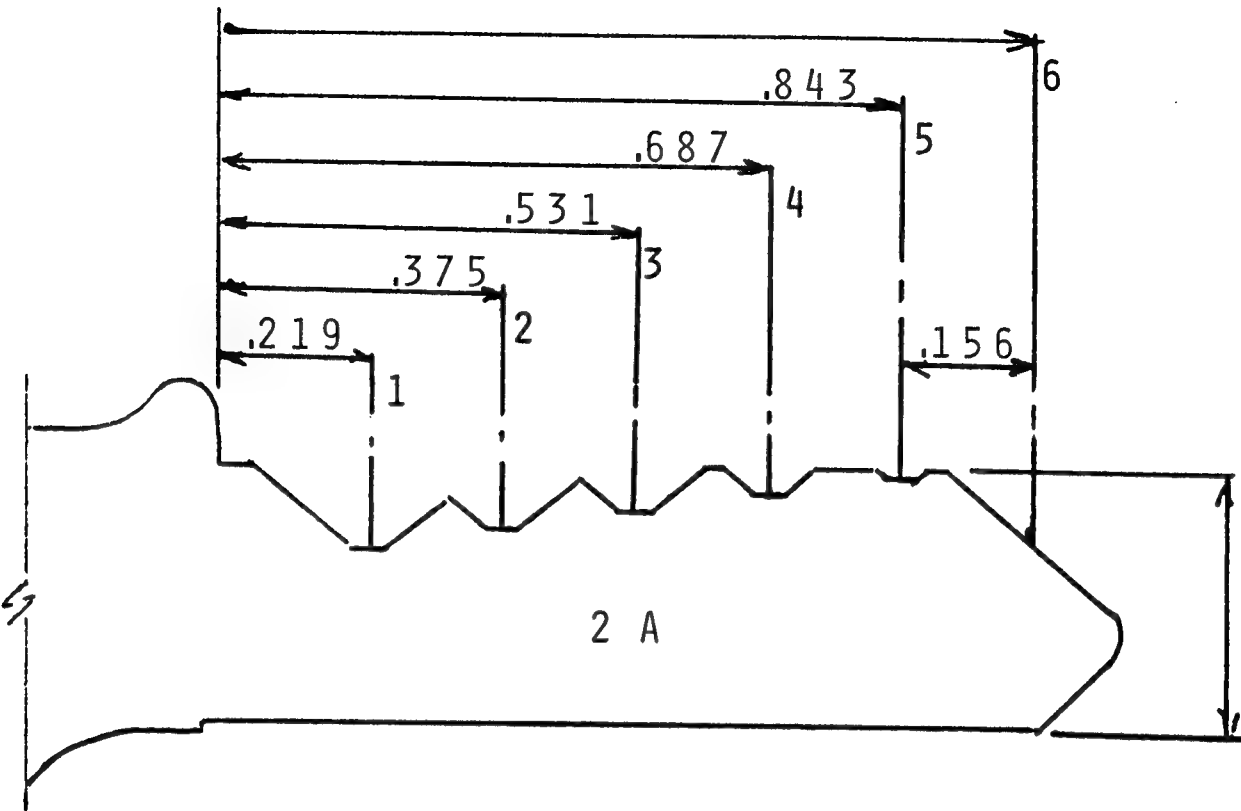
BITTING  
DROP

.015  
BOTTOM PIN

0-----	.335
1-----	.320
2-----	.305
3-----	.290
4-----	.275
5-----	.260
6-----	.245
7-----	.230

.215
.230
.245
.260
.275
.290
.330
.330

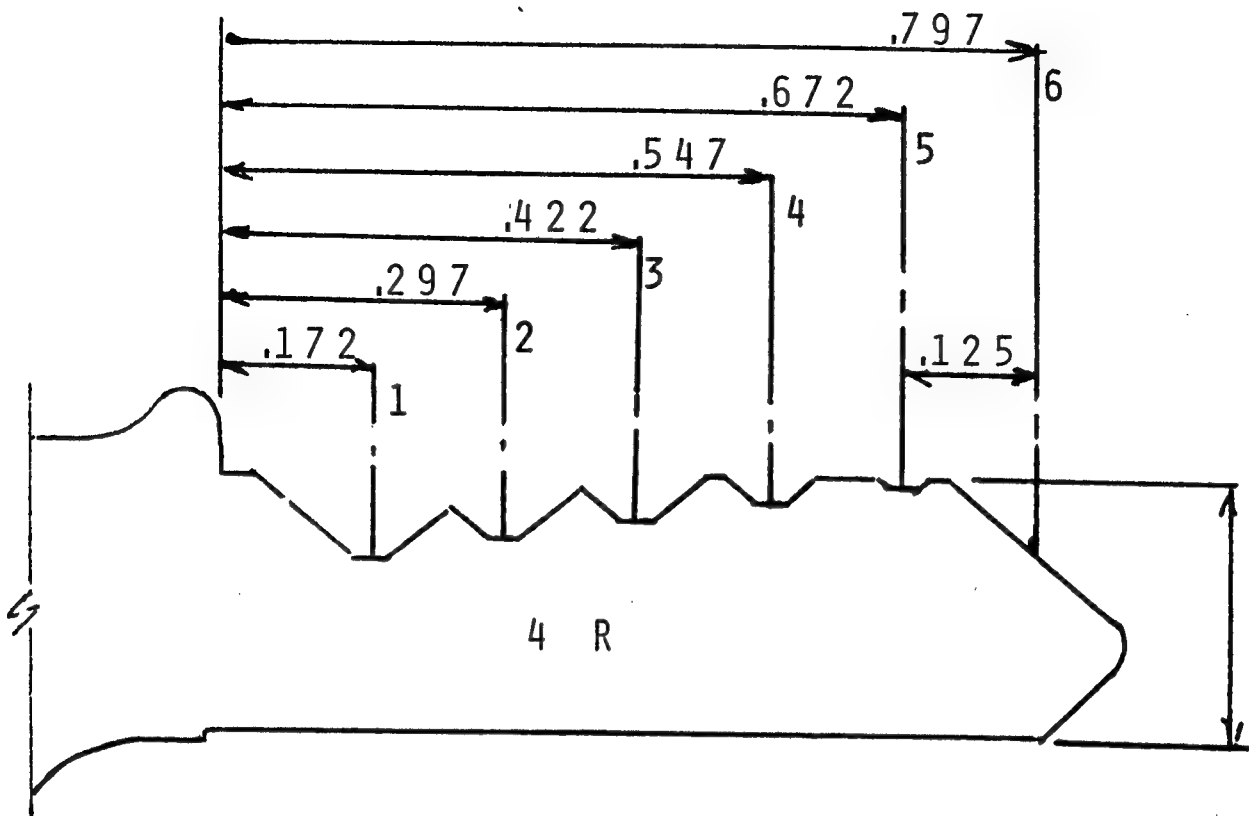
# CORBIN



BITTING NUMBERS	ROOT DEPTH
0 -----	.332
1 -----	.318
2 -----	.304
3 -----	.290
4 -----	.276
5 -----	.262
6 -----	.248
7 -----	.234
8 -----	.220
9 -----	.206
0 -----	.

BITTING  
DROP  
.014  
  
USE  
CUTTER  
NUMBER  
JMC-2

# CORBIN

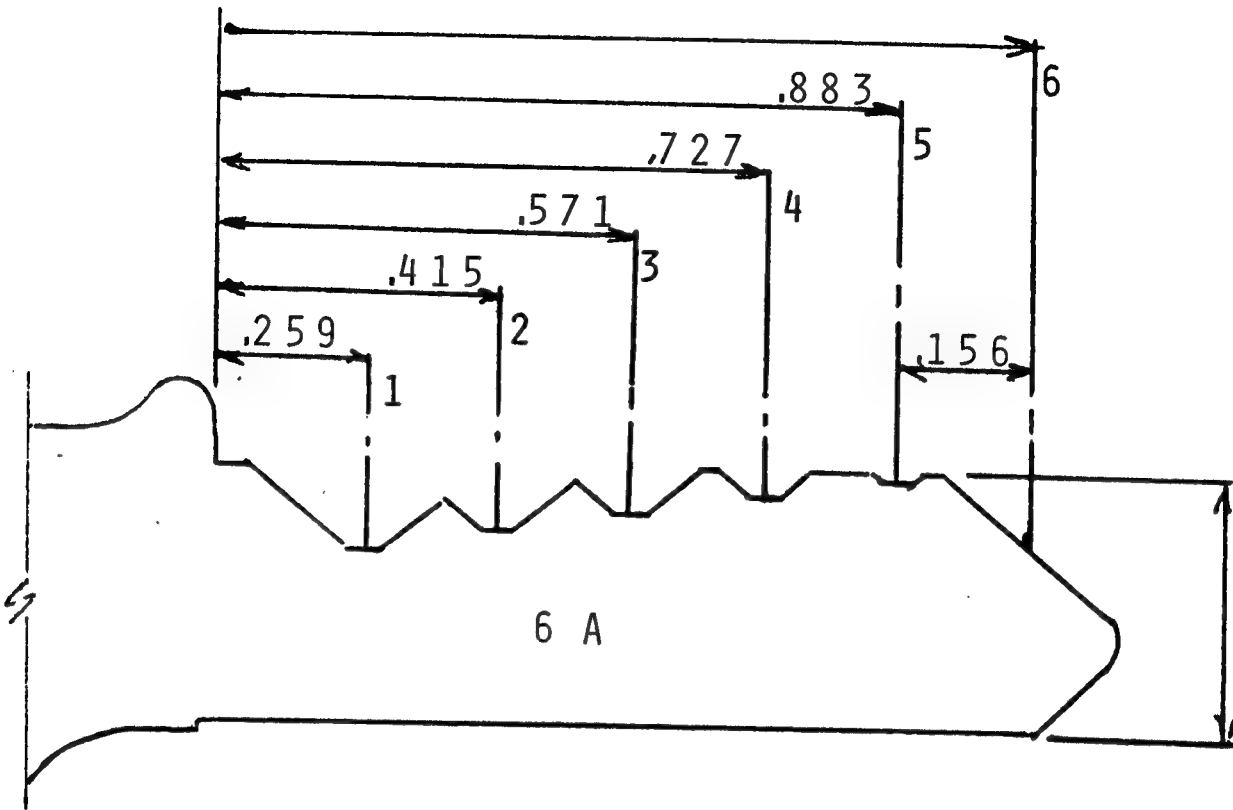


BITTING NUMBERS	ROOT DEPTH
0 —————	.277
1 —————	.263
2 —————	.249
3 —————	.235
4 —————	.221
5 —————	.207
6 —————	.193
7 —————	.179
8 —————	.165
9 —————	.
0 —————	.

BITTING  
DROP  
.014

USE  
CUTTER  
NUMBER  
JMC-1

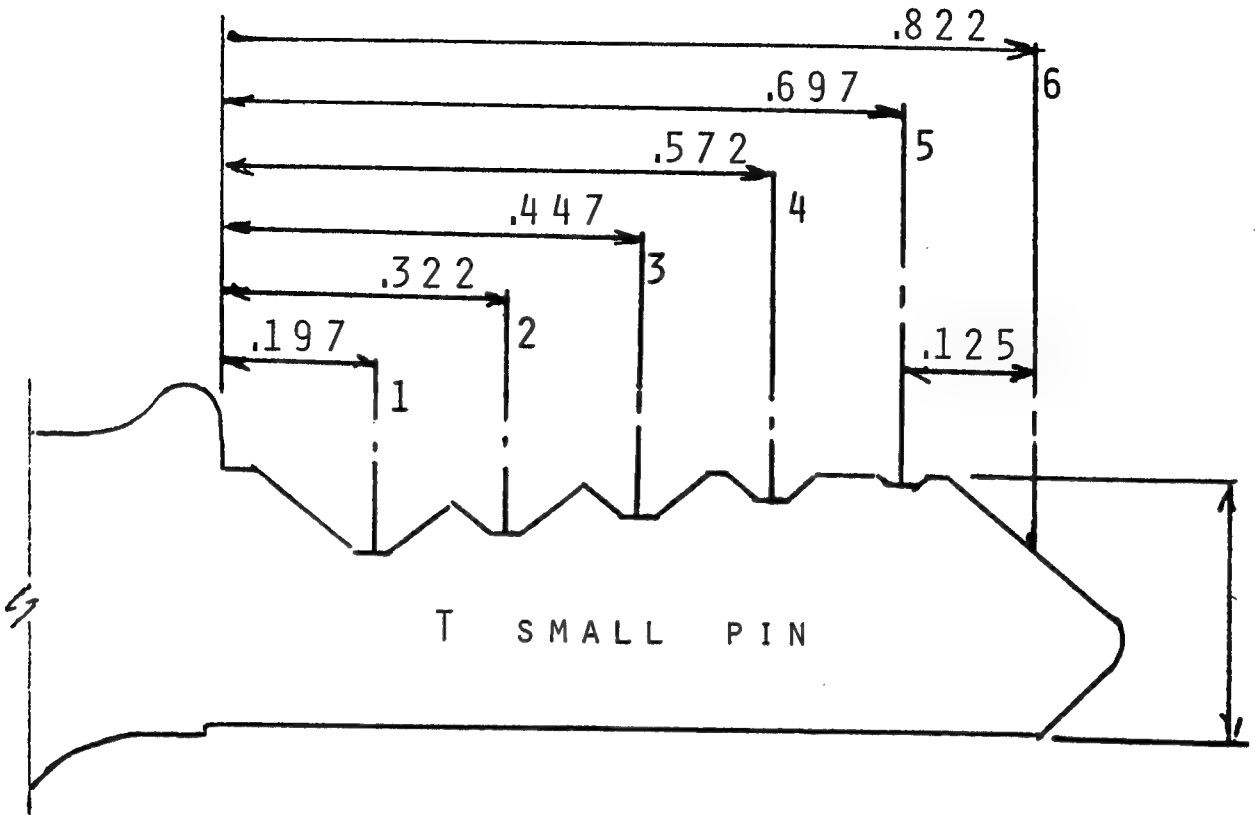
# CORBIN



BITTING NUMBERS	ROOT DEPTH
0 —————	.332
1 —————	.318
2 —————	.304
3 —————	.290
4 —————	.276
5 —————	.262
6 —————	.248
7 —————	.234
8 —————	.220
9 —————	.206

BITTING  
DROP  
.014  
  
USE  
CUTTER  
NUMBER  
  
JMC-2

# CORBIN



BITTING  
NUMBERS

ROOT  
DEPTH

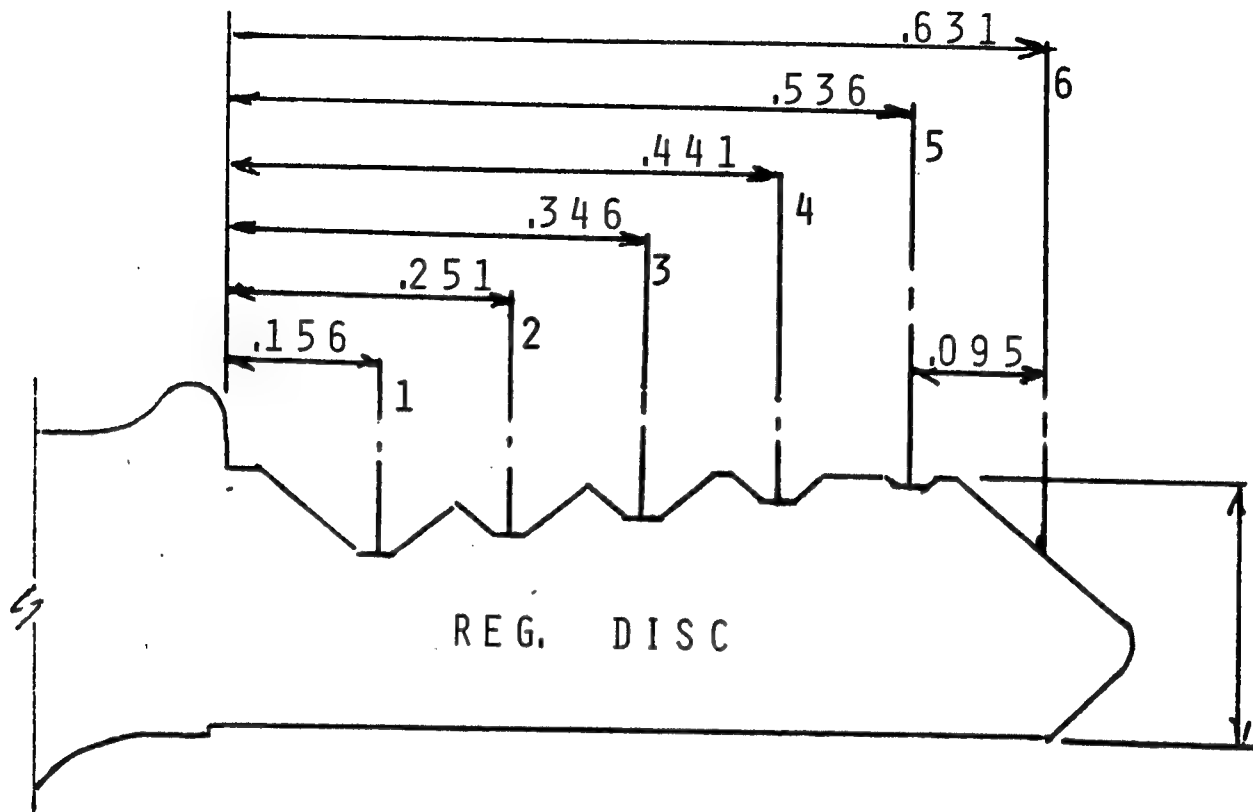
BITTING  
DROP

0	-----	.
1	-----	.250
2	-----	.236
3	-----	.222
4	-----	.208
5	-----	.194
6	-----	.180
7	-----	.166
8	-----	.152
9	-----	.138
0	-----	.124

.014

USE  
CUTTER  
NUMBER  
JMC-1

# CORBIN



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .250-0

.015 - .030

1 ————— .235

2 ————— .220-1

USE

3 ————— .205

CUTTER

4 ————— .190-2

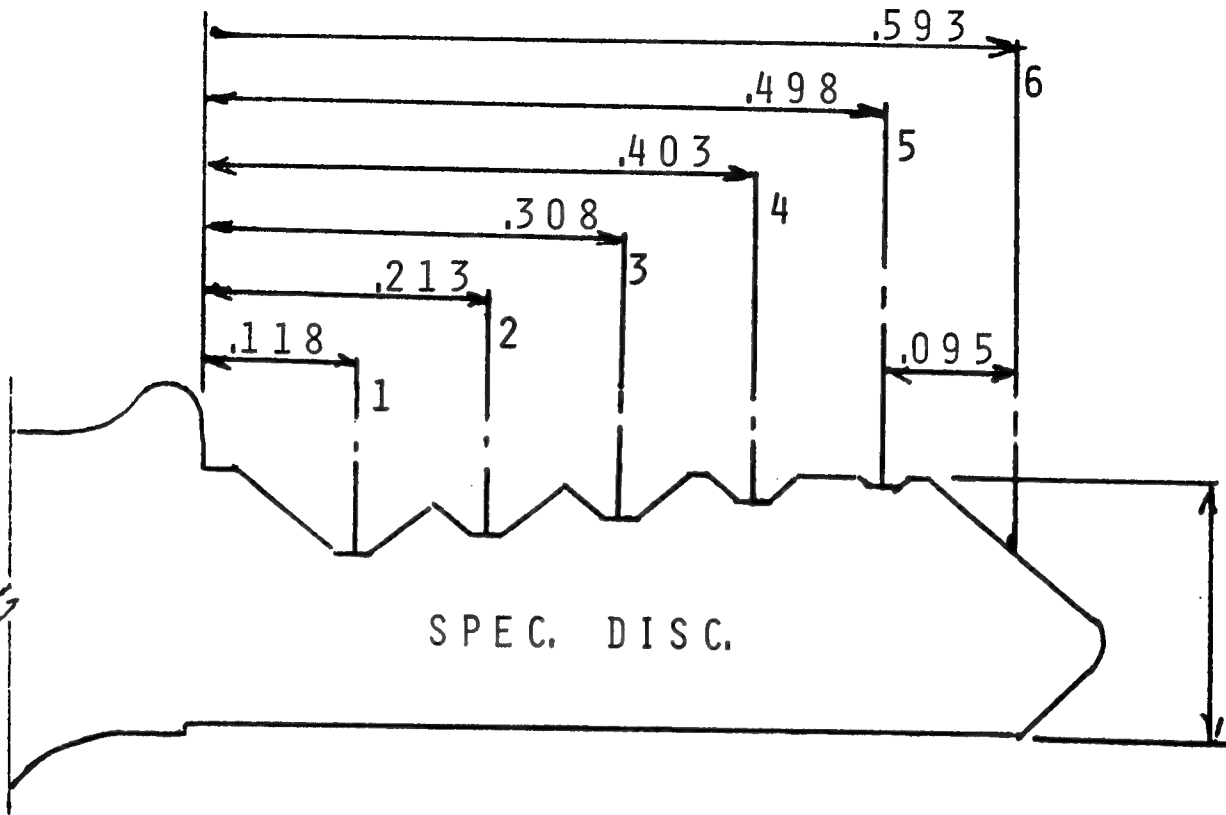
NUMBER

5 ————— .170

JMC-1



# CORBIN



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ----- .

.020

1 ----- .205

2 ----- .185

3 ----- .165

4 ----- .145

5 ----- .

USE

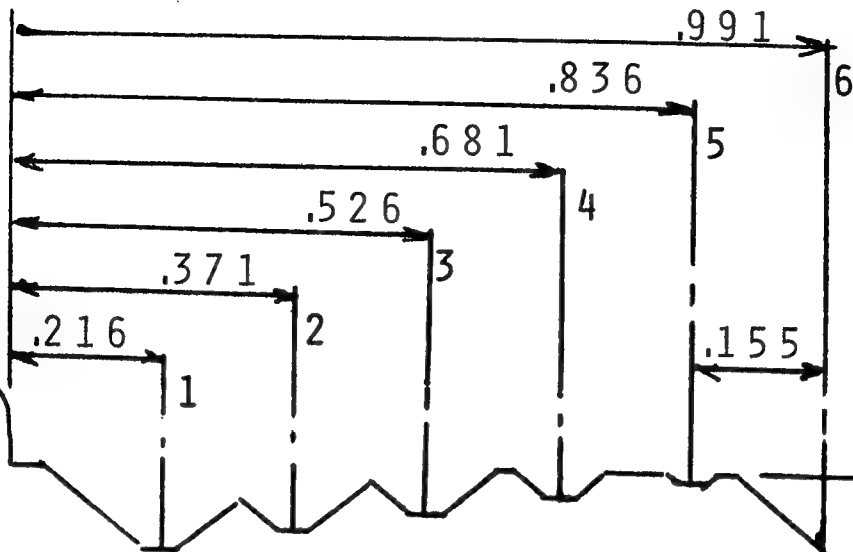
CUTTER

NUMBER

JMC-1

DEXTER

DEADLOCK

BITTING  
NUMBERSROOT  
DEPTHBITTING  
DROP

0 ————— .320

.015

1 ————— .305

2 ————— .290

3 ————— .275

4 ————— .260

5 ————— .245

6 ————— .230

7 ————— .215

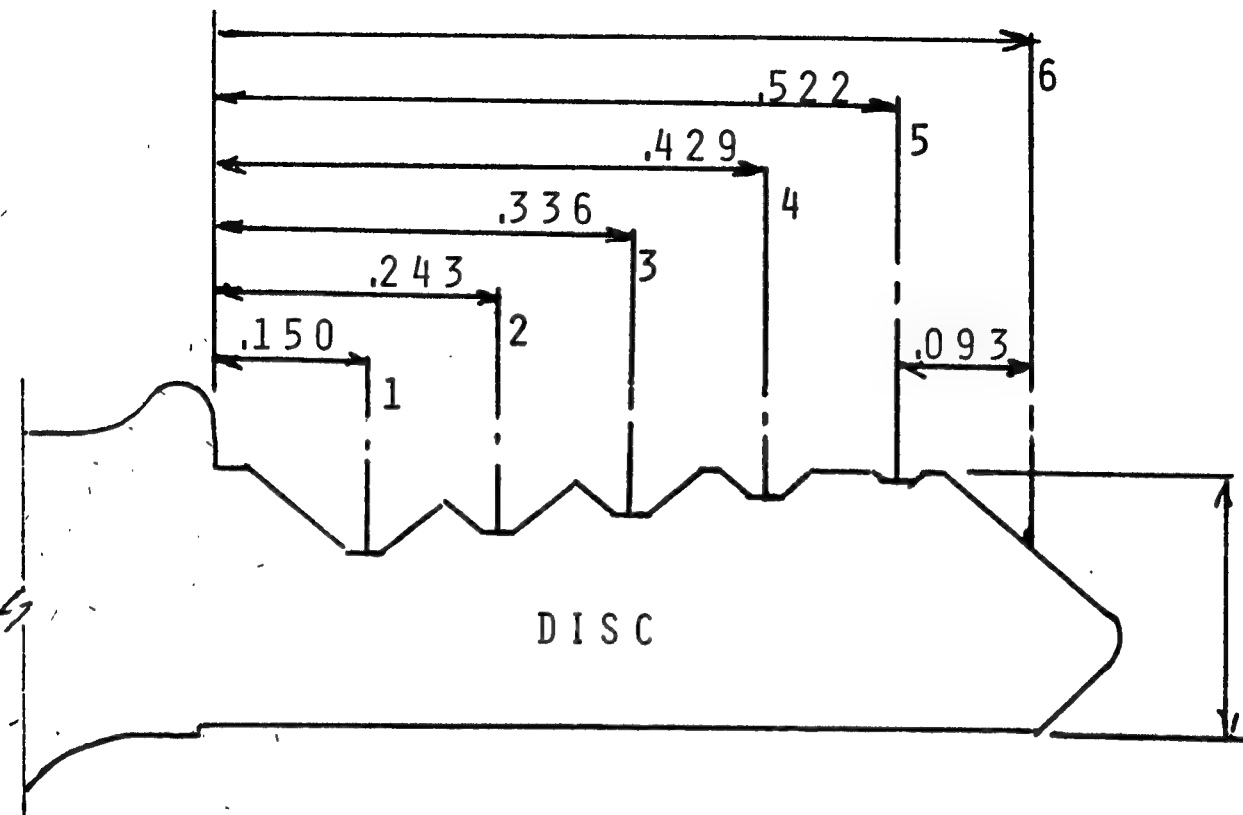
8 ————— .200

9 ————— .185

USE  
CUTTER  
NUMBER

JMC-2

# DEXTER



BITTING  
NUMBERS

ROOT  
DEPTH

0	-----	.
1	-----	.250
2	-----	.235
3	-----	.220
4	-----	.205
5	-----	.190
6	-----	.

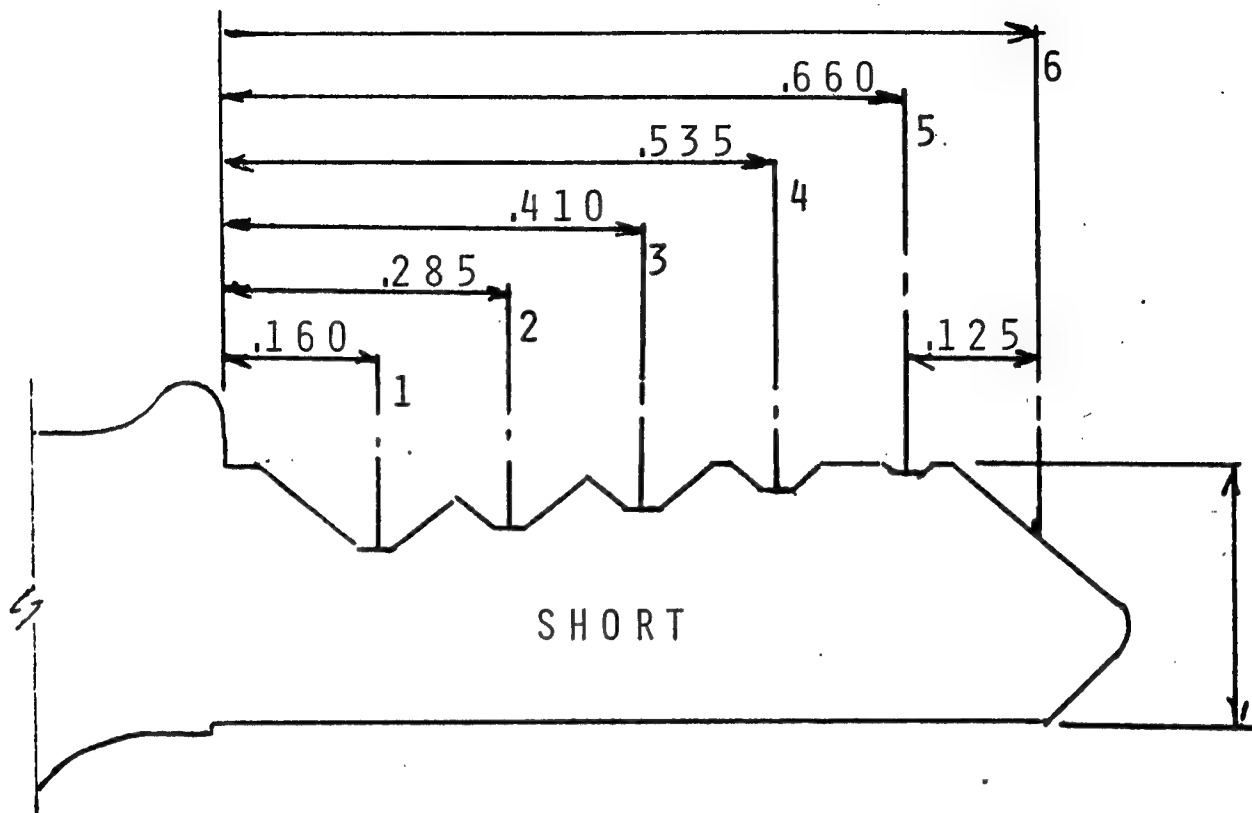
BITTING  
DROP

.015

USE  
CUTTER  
NUMBER

JMC-1

# DEXTER



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ——— .325

.020

1 ——— .305

2 ——— .285

USE

3 ——— .265

CUTTER

4 ——— .245

NUMBER

5 ——— .225

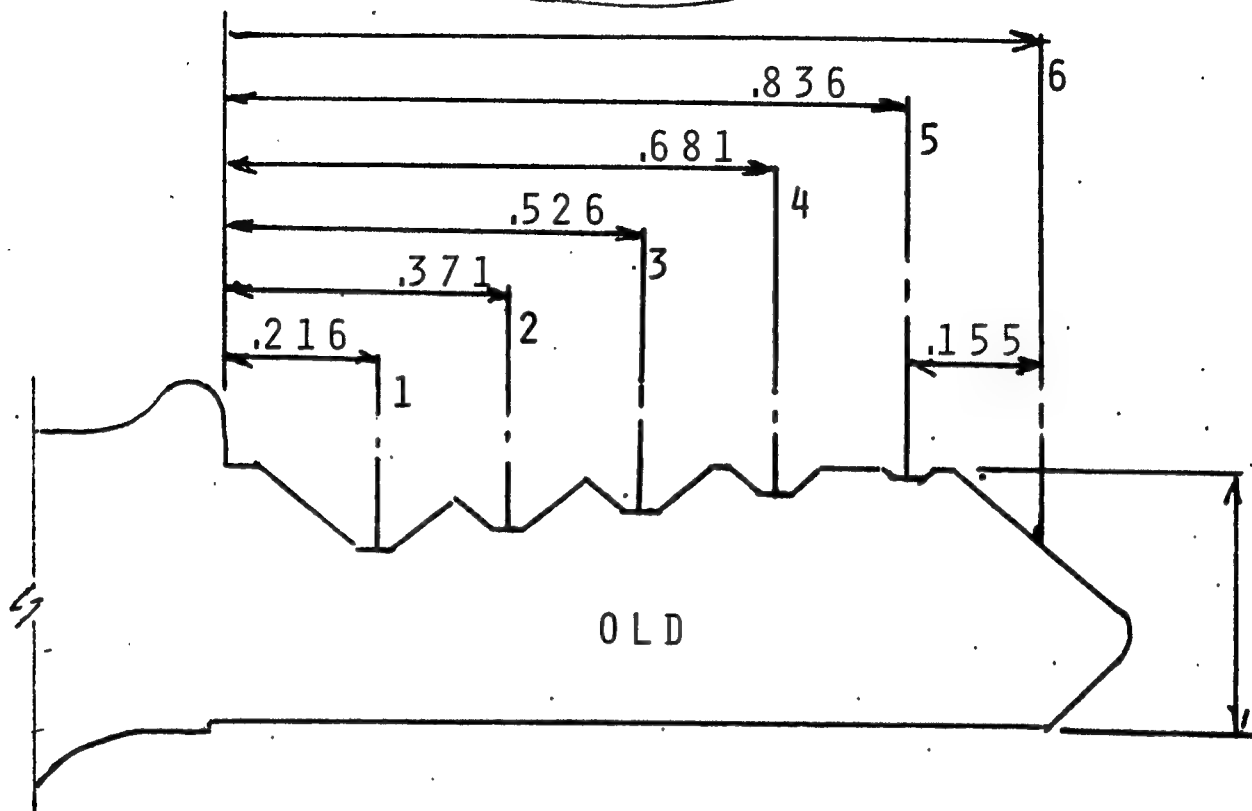
JMC-1

6 ——— .205

7 ——— .185

DEXTER

USE THIS CODING



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .325

.020

1 ————— .305

2 ————— .285

3 ————— .265

4 ————— .245

5 ————— .225

6 ————— .205

7 ————— .185

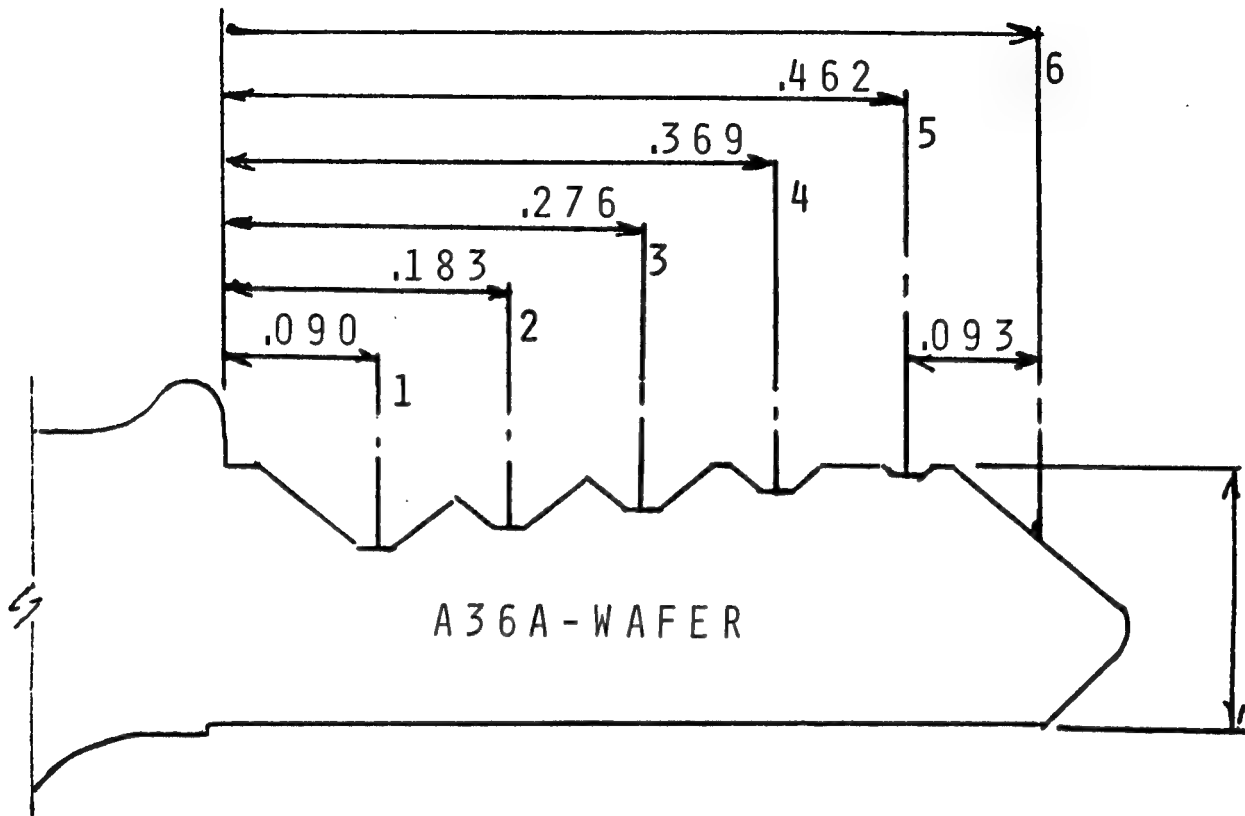
USE

CUTTER

NUMBER

JMC-2

# EAGLE



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ----- ,

.015

1 ----- .240

2 ----- .225

3 ----- .210

4 ----- .195

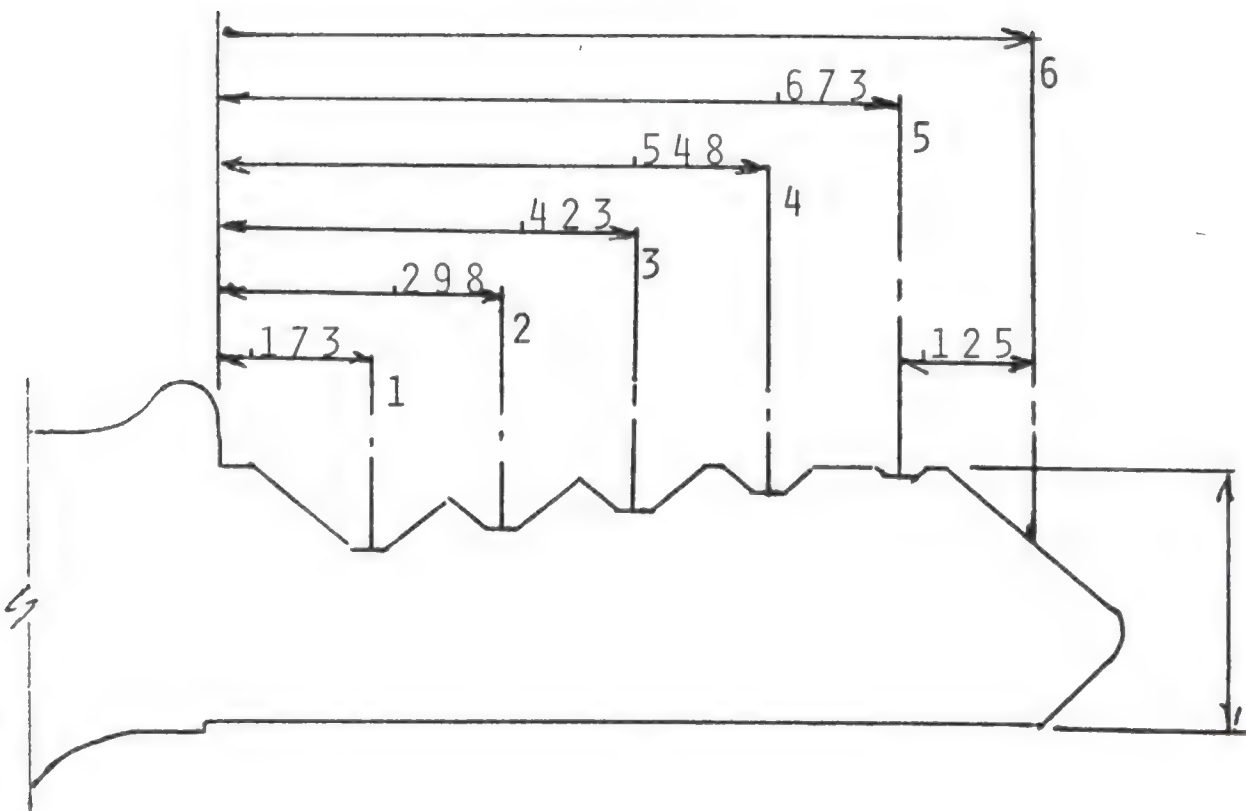
5 ----- .180

6

USE  
CUTTER  
NUMBER

JMC-1

# EAGLE



BITTING  
NUMBERS

ROOT  
DEPTH

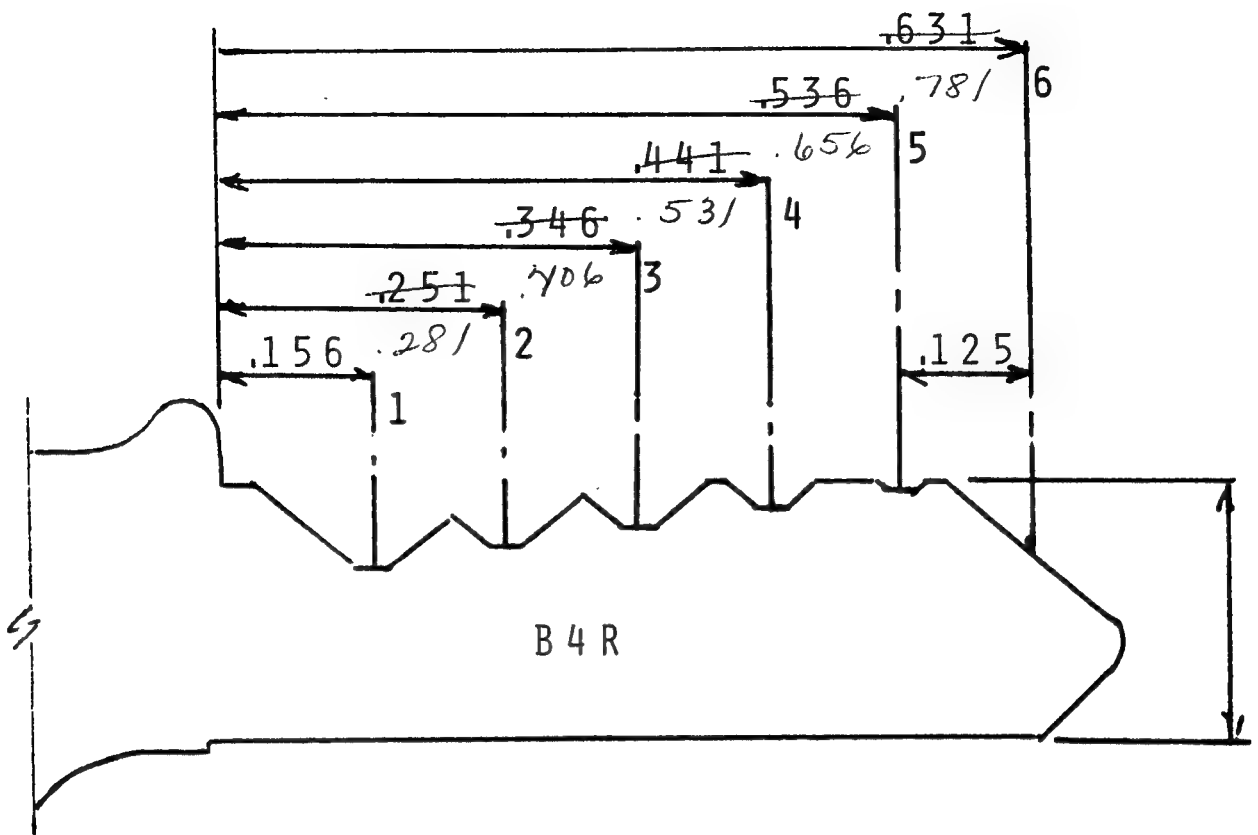
BITTING  
DROP

0	-----	.
1	-----	.276
2	-----	.258
3	-----	.240
4	-----	.222
5	-----	.204
6	-----	.186
7	-----	.168
8	-----	.150
9	-----	.132

.018

USE  
CUTTER  
NUMBER  
JMC-1

# CORBIN



BITTING

ROOT

BITTING

NUMBERS

DEPTH

DROP

0	-----	.281
1	-----	.2685
2	-----	.256
3	-----	.2435
4	-----	.231
5	-----	.2185
6	-----	.206
7	-----	.1935
8	-----	.181
9	-----	.1685
0	-----	.

.0125

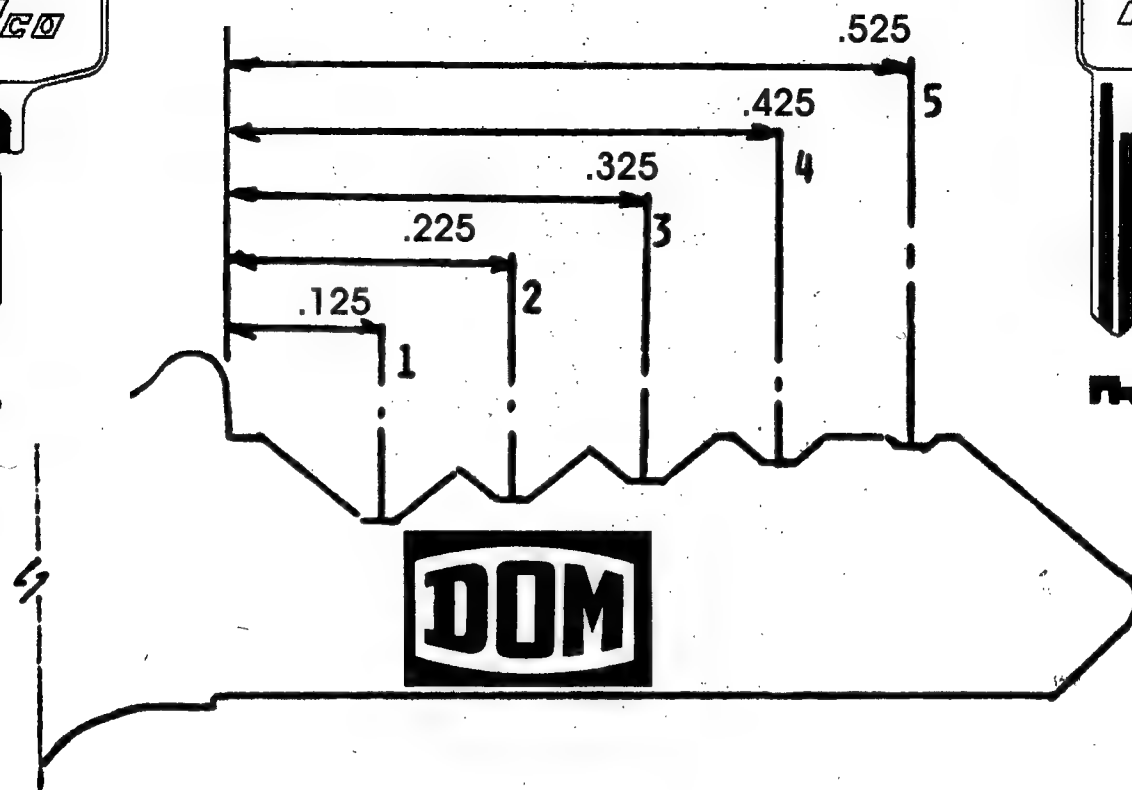
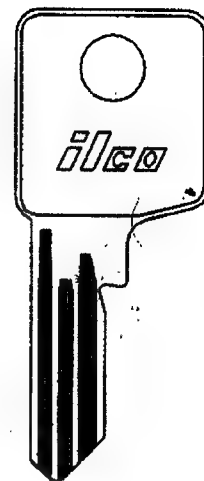
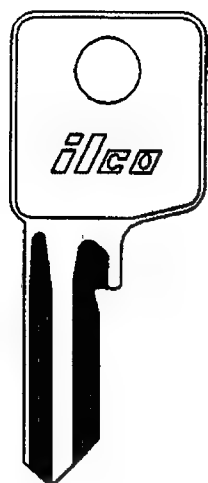
USE

CUTTER

NUMBER

JMC-1





**Bitting  
Numbers**

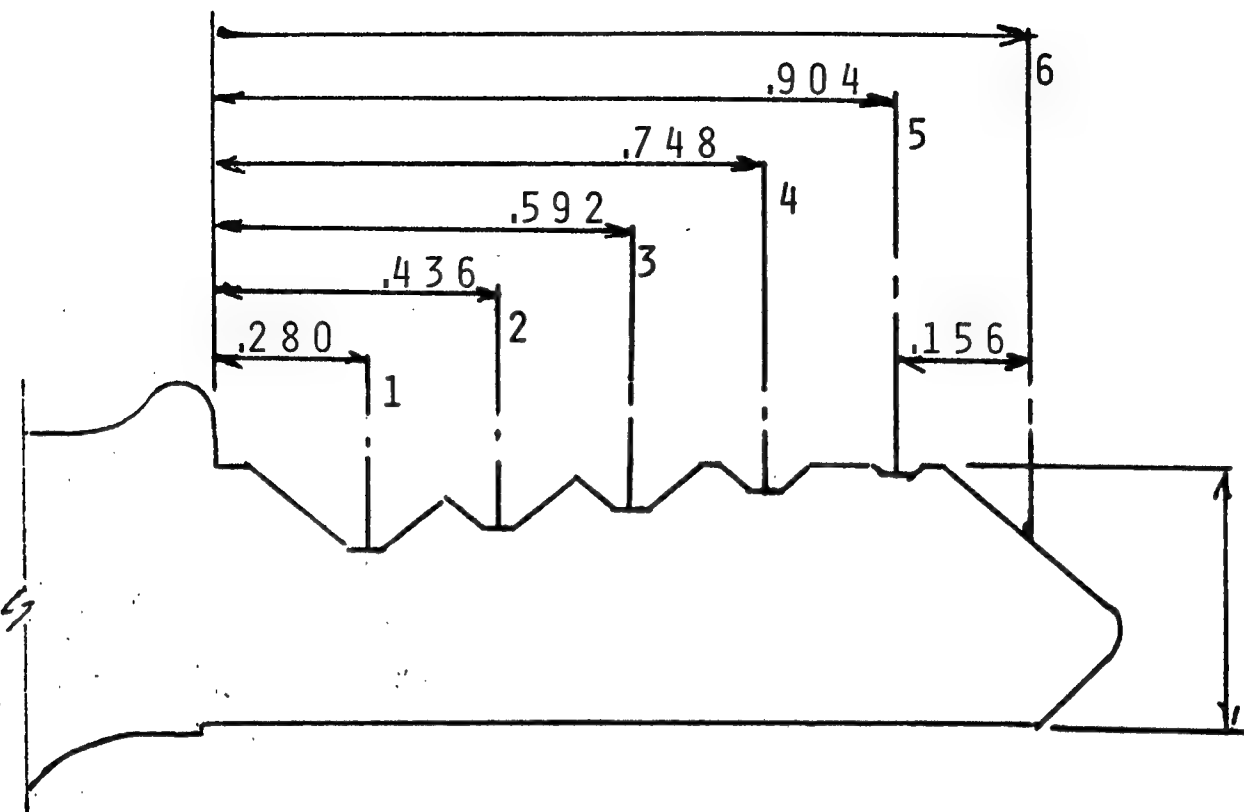
**Root  
Depth**

**Bitting  
Drop**

1	-----	.265
2	-----	.250
3	-----	.235
4	-----	.220
5	-----	.205
6	-----	.185
7	-----	.170

**Use Cutter  
J M C — 1**

# DOMINION



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .325

.015

1 ————— .310

2 ————— .295

USE

3 ————— .280

CUTTER

4 ————— .265

NUMBER

5 ————— .250

JMC-2

6 ————— .235

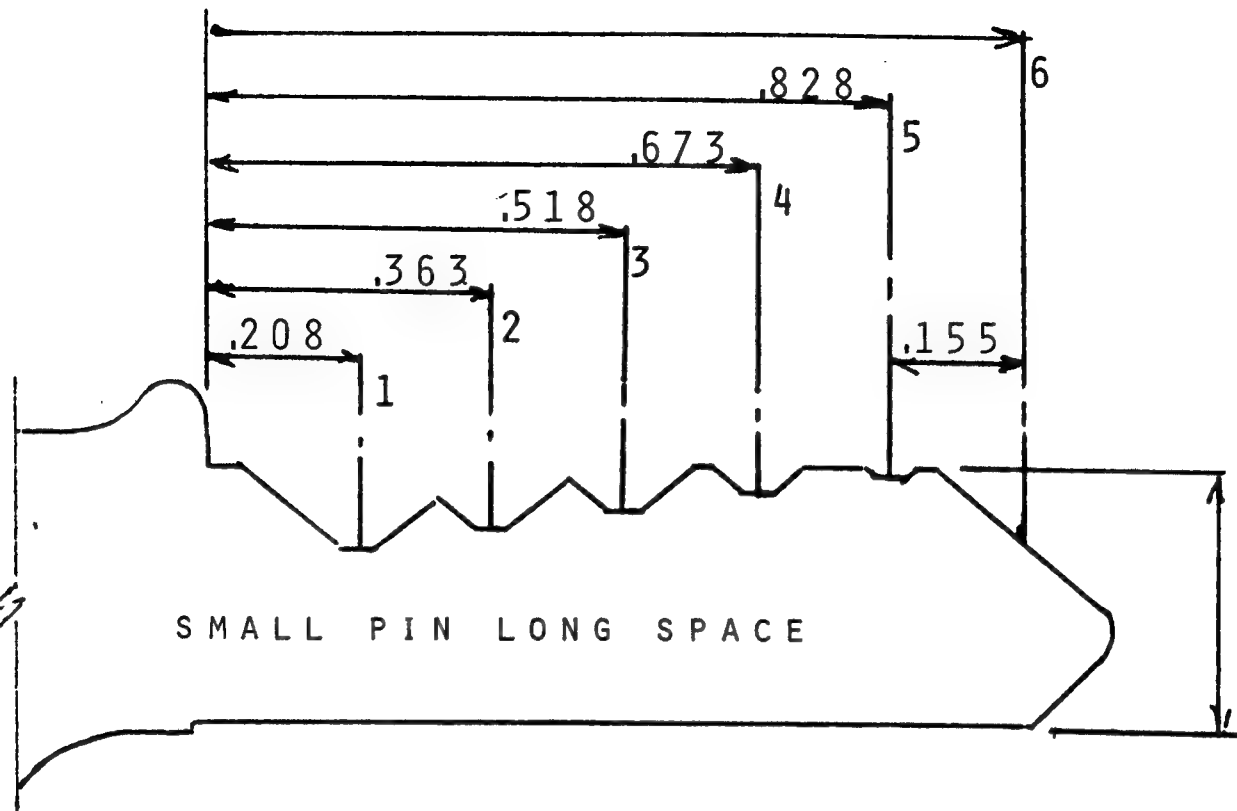
7 ————— .220

8 ————— .205

9 ————— .190

0 ————— .

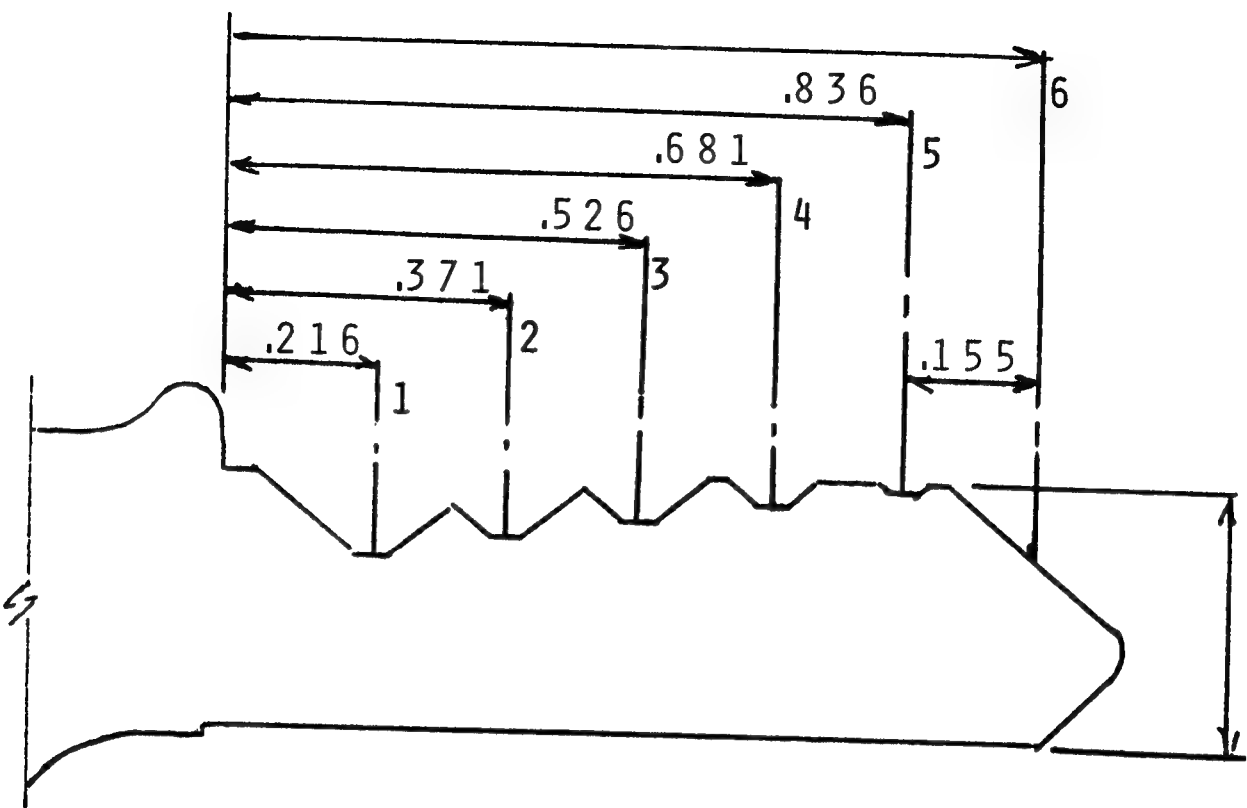
# EAGLE



BITTING NUMBERS	ROOT DEPTH
0 —————	.
1 —————	.276
2 —————	.258
3 —————	.240
4 —————	.222
5 —————	.204
6 —————	.186
7 —————	.168
8 —————	.150
9 —————	.132
0 —————	.

BITTING  
DROP  
.018  
  
USE  
CUTTER  
NUMBER  
JMC-2

# EAGLE



BITTING  
NUMBERS

ROOT  
DEPTH

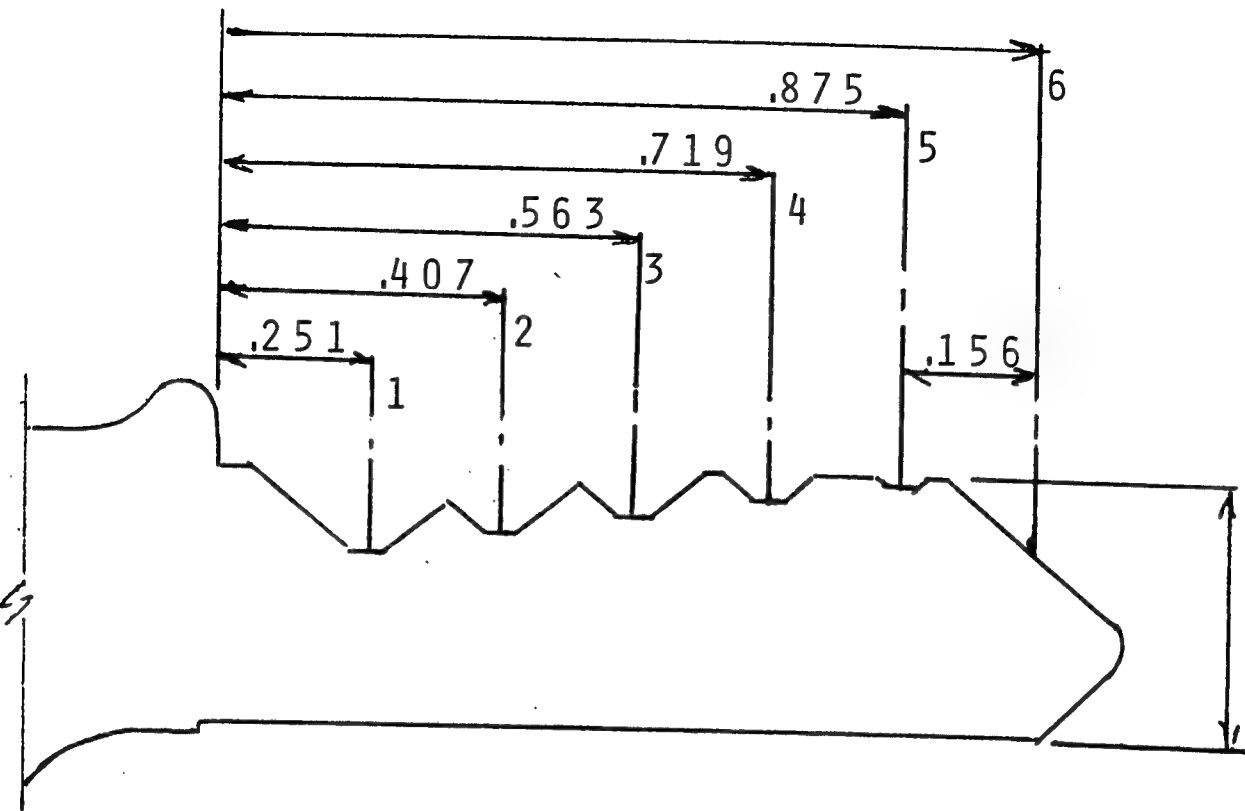
BITTING  
DROP

.018

USE  
CUTTER  
NUMBER  
JMC-2

0	-----	.
1	-----	.320
2	-----	.302
3	-----	.284
4	-----	.266
5	-----	.248
6	-----	.230
7	-----	.212
8	-----	.194
9	-----	.176
0	-----	.

# EAGLE



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .310

.019

1 ————— .291

2 ————— .272

3 ————— .263

4 ————— .244

5 ————— .225

USE

CUTTER

NUMBER

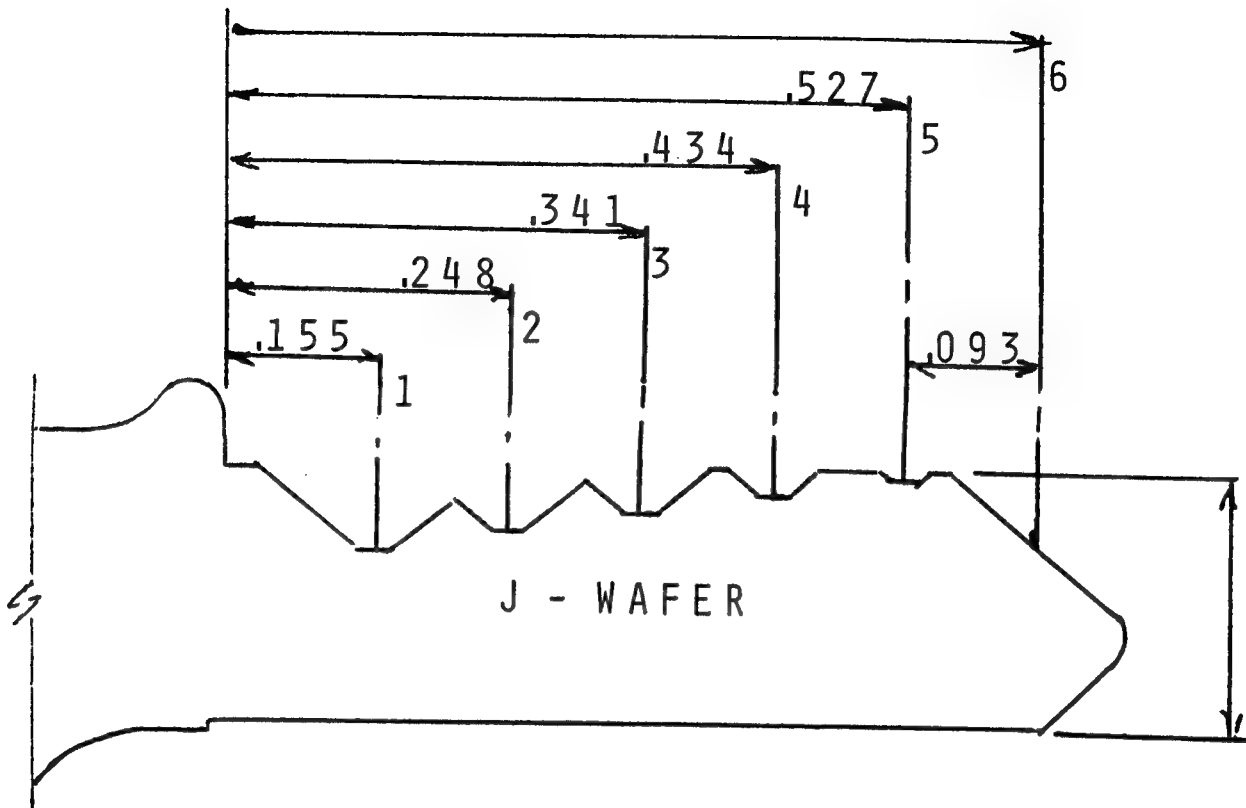
JMC-2

.253

.234

.215

# EAGLE



BITTING  
NUMBERS

ROOT  
DEPTH

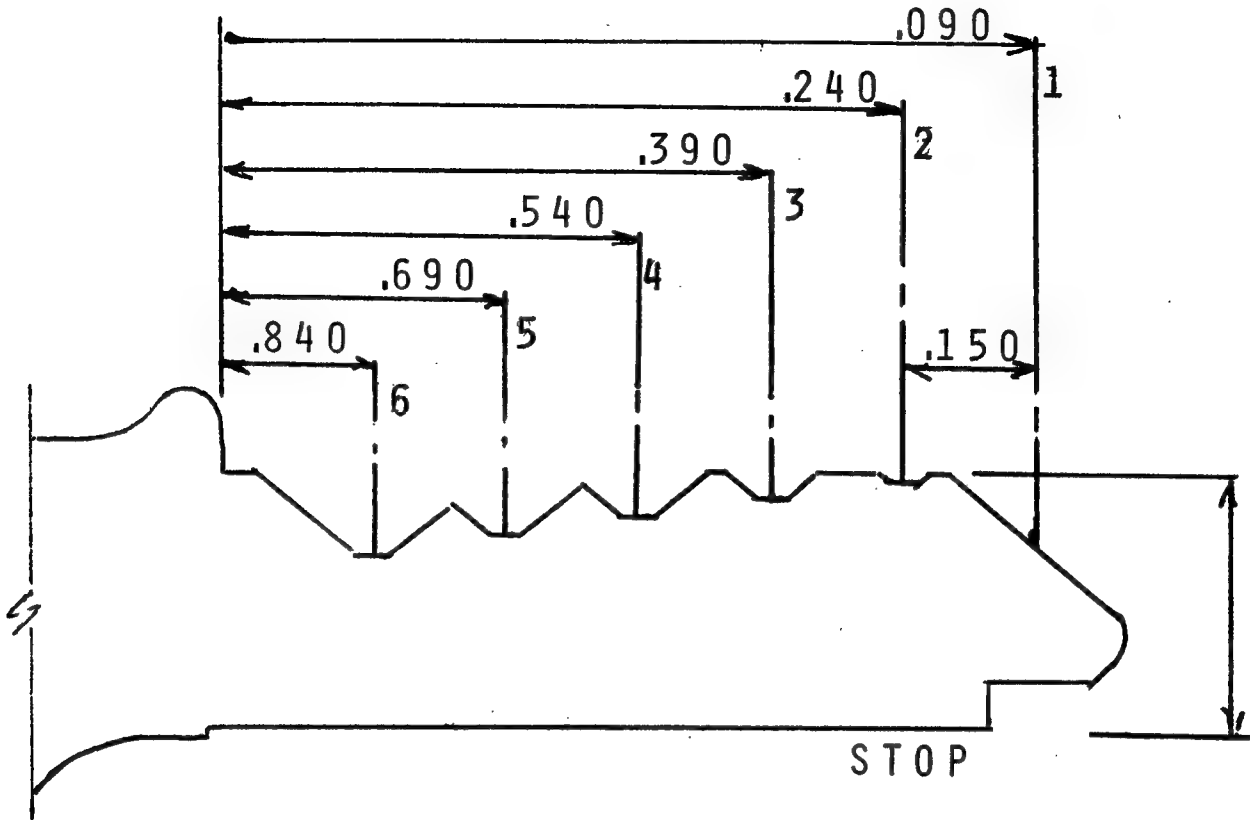
BITTING  
DROP  
.015

0	-----	,
1	-----	,240
2	-----	,225
3	-----	,210
4	-----	,195
5	-----	,180
6	-----	,

USE  
CUTTER  
NUMBER

JMC-1

# FALCON CORE



BITTING  
NUMBERS

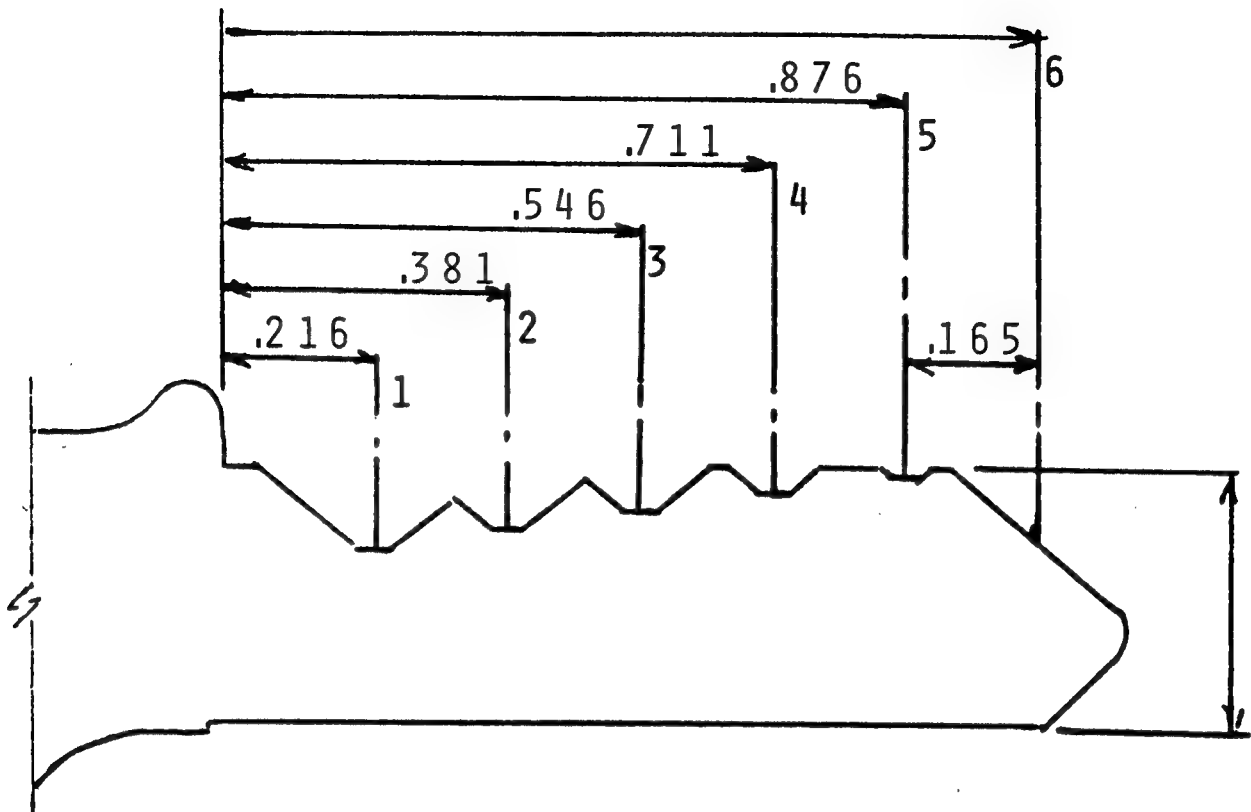
ROOT  
DEPTH

BITTING  
DROP

0	-----	.319
1	-----	.3065
2	-----	.294
3	-----	.2815
4	-----	.269
5	-----	.2565
6	-----	.244
7	-----	.2315
8	-----	.219
9	-----	.2065

USE  
CUTTER  
NUMBER  
JMC-2

# GOAL



BITTING  
NUMBERS

ROOT  
DEPTH

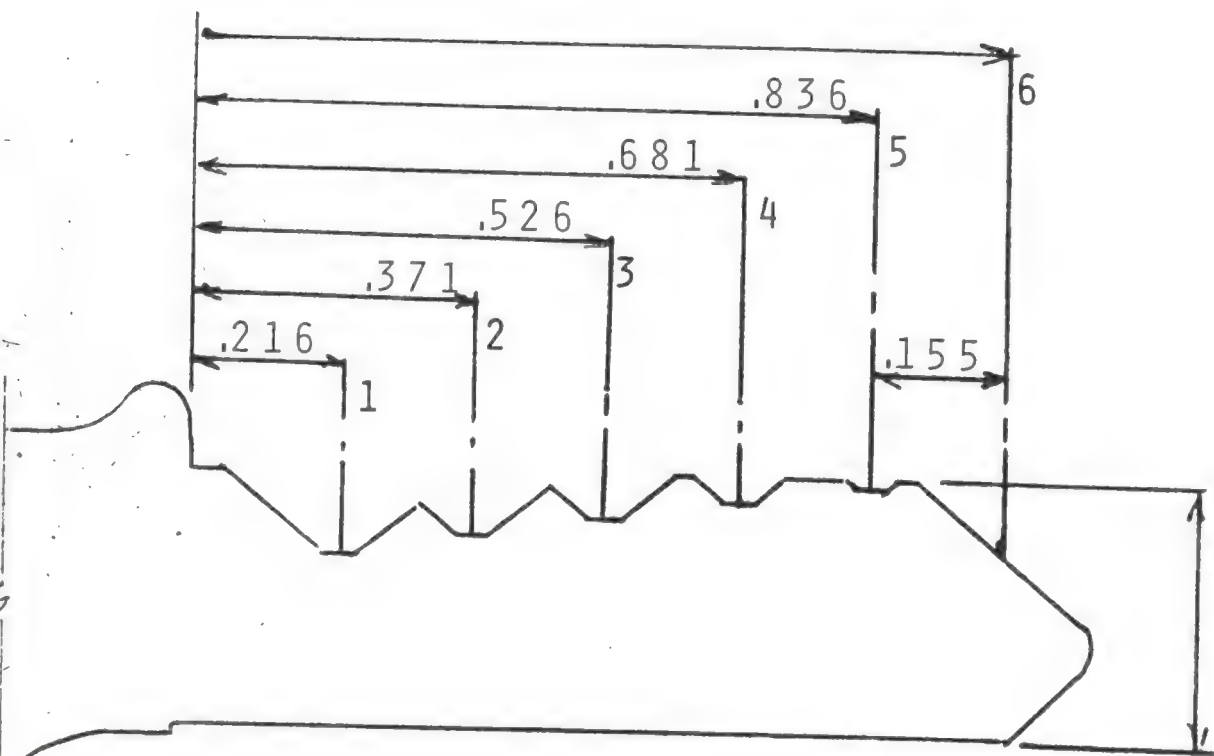
BITTING  
DROP

0	-----	.
1	-----	.330
2	-----	.307
3	-----	.284
4	-----	.261
5	-----	.234
6	-----	.207

USE  
CUTTER  
NUMBER  
JMC-2



# HARLOCK

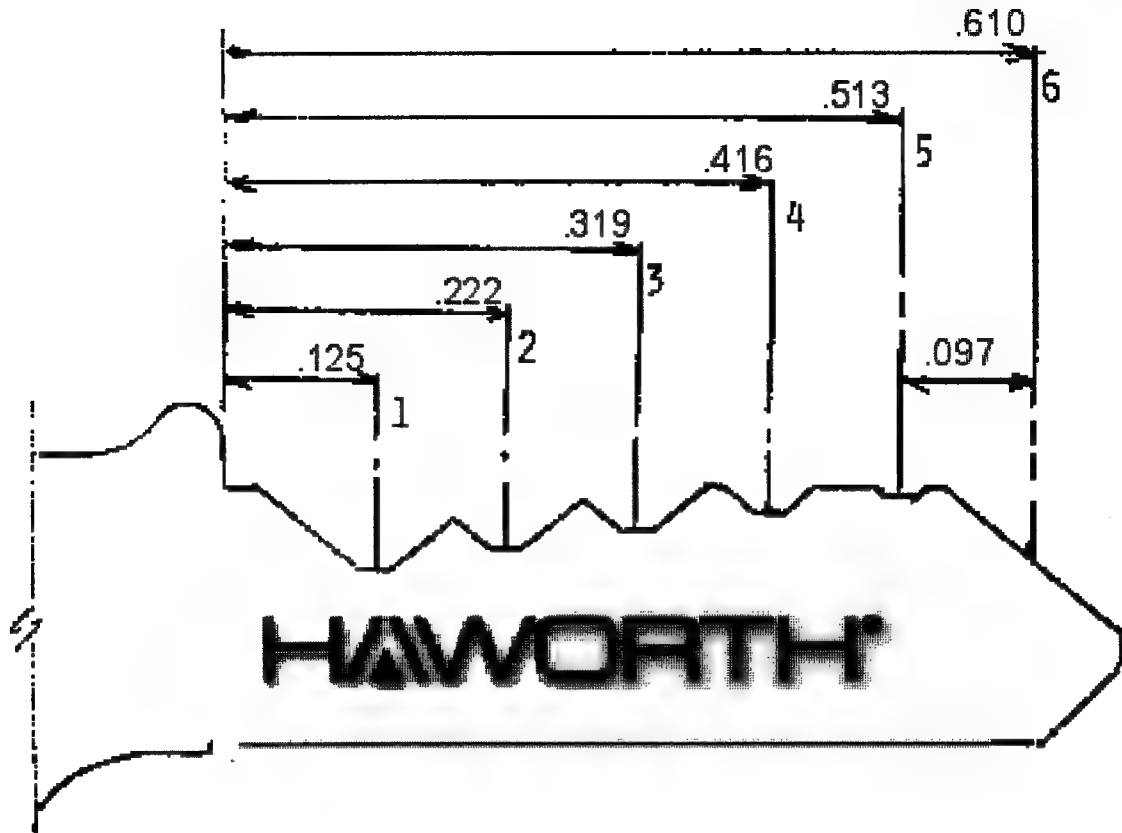


BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0	----- .
1	----- .320
2	----- .302
3	----- .284
4	----- .266
5	----- .248
6	----- .230
7	----- .212
8	----- .194
9	----- .176

BITTING DROP
-----------------

USE  
CUTTER  
NUMBER  
JMC-2



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

1 ----- .250

.097

2 ----- .230

X ----- .220

3 ----- .210

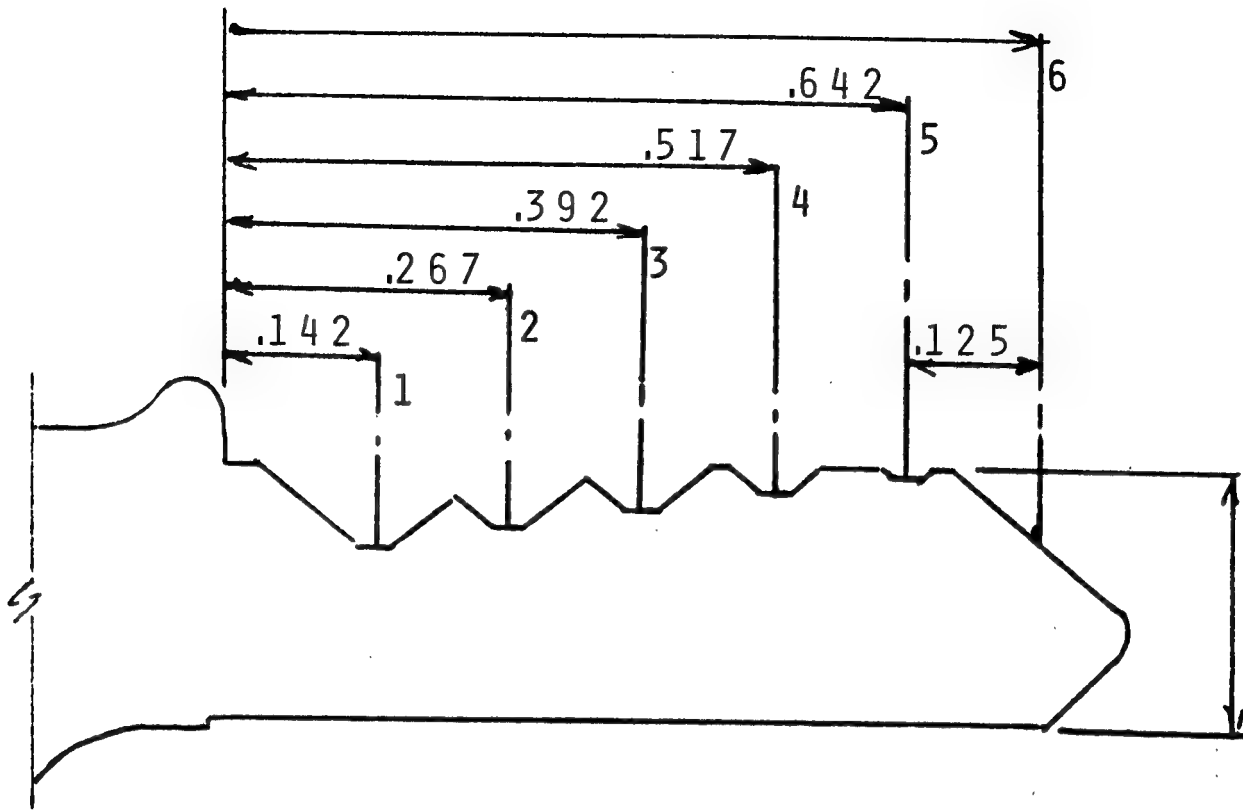
4 ----- .190

5 ----- .170

Use  
Cutter  
Number  
JMC — 1

1200 CM Card-X32

# HURD

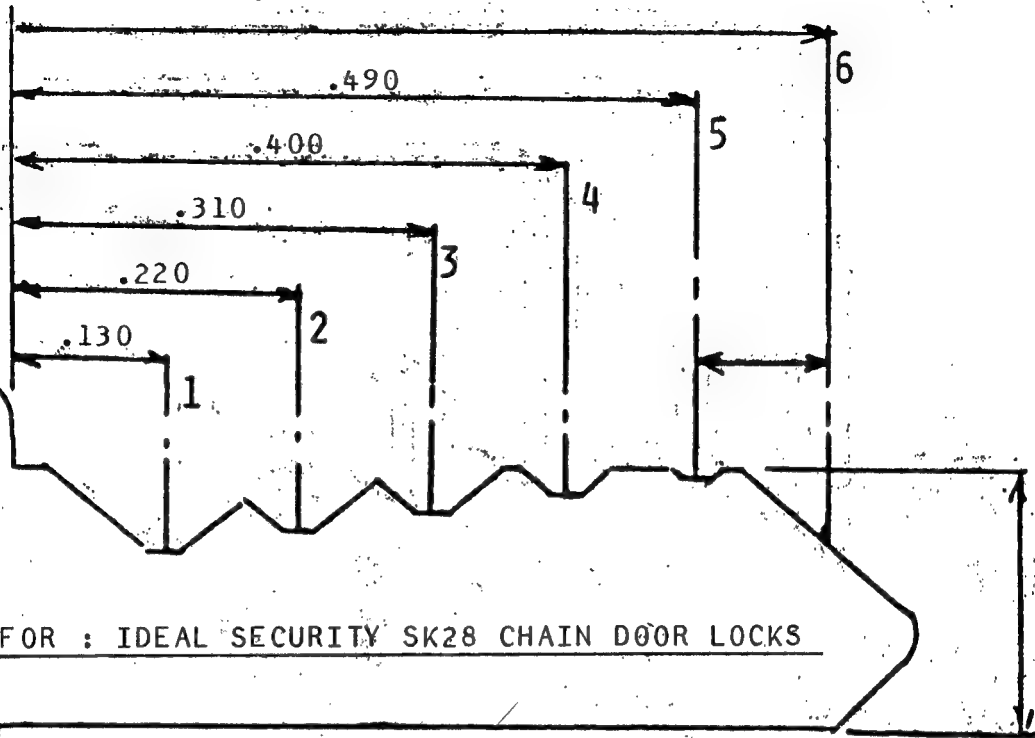


BITTING NUMBERS	ROOT DEPTH
0 —————	.230
1 —————	.217
2 —————	.205
3 —————	.192
4 —————	.180
5 —————	.167
6 —————	.155
7 —————	.142
8 —————	.130
9 —————	.117

BITTING  
DROP  
.0125

USE  
CUTTER  
NUMBER  
JMC-1

# IDEAL



BITTING  
NUMBERS

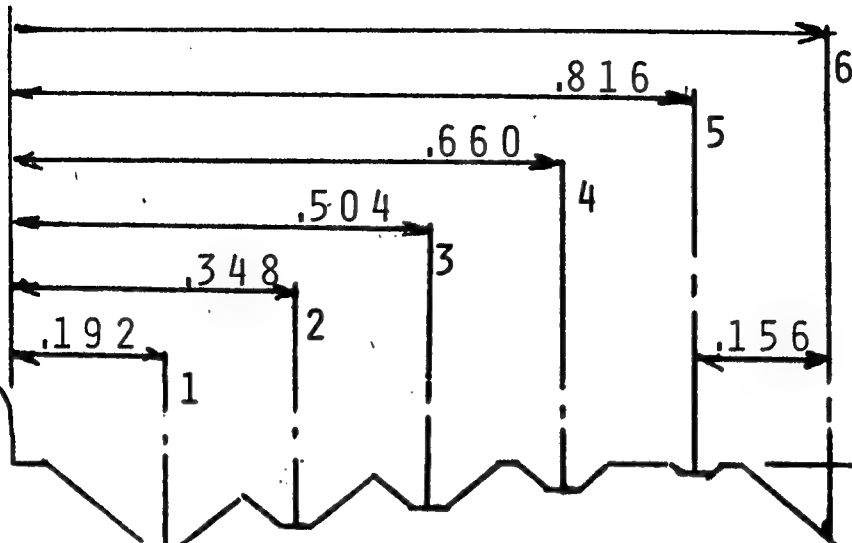
ROOT  
DEPTH

BITTING  
DROP

0	_____	
1	_____	.245
2	_____	.235
3	_____	.215
4	_____	.195
5	_____	.175
6	_____	

USE  
CUTTER  
NUMBER  
JMC-1

ILCO



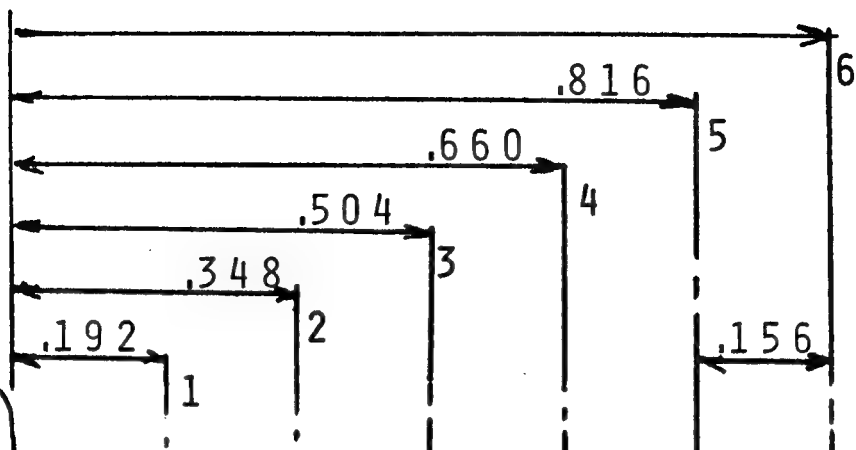
SMALL PIN JK

BITTING NUMBERS	ROOT DEPTH
0	_____ .
1	_____ .270
2	_____ .250
3	_____ .230
4	_____ .210
5	_____ .190
6	_____ .170
7	

BITTING  
DROP  
.020

USE  
CUTTER  
NUMBER  
JMC-1

ILCO



SMALL PIN JK

BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .

.020

1 ————— .270

2 ————— .250

3 ————— .230

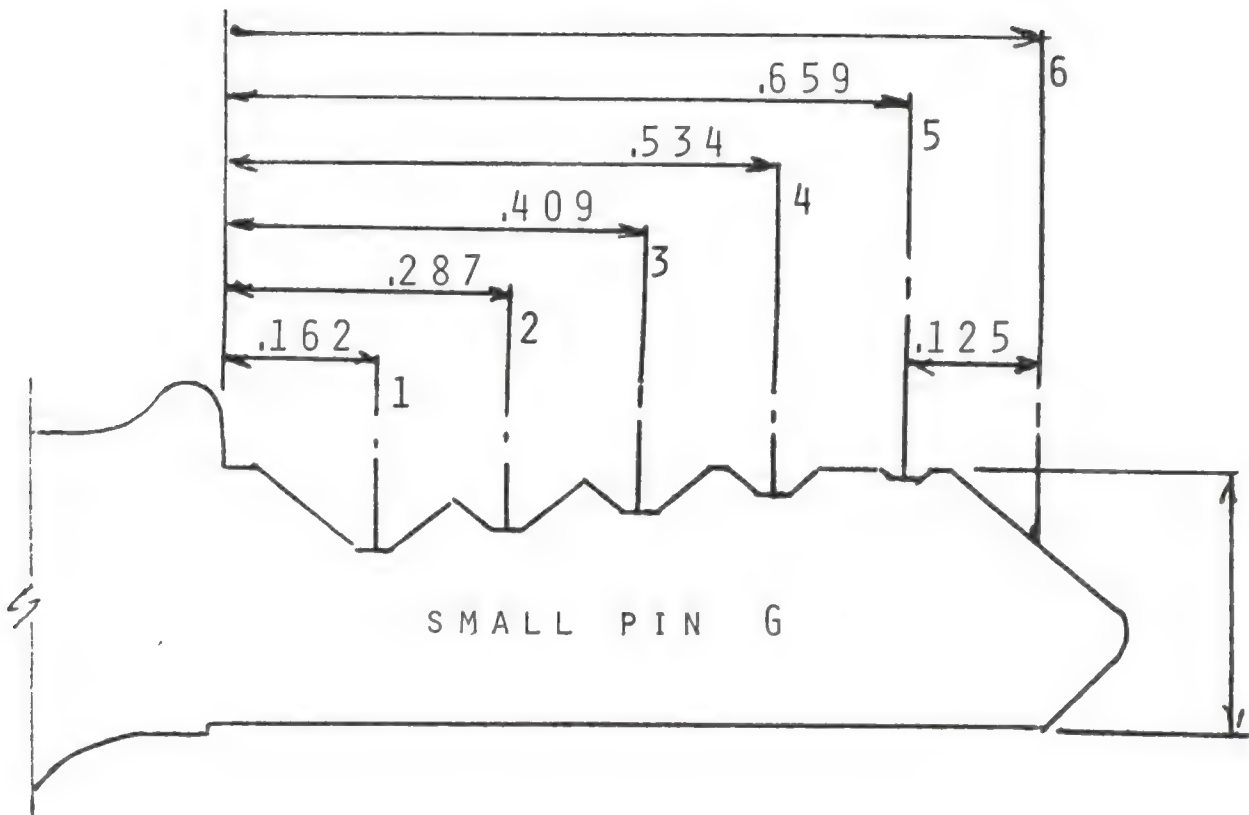
4 ————— .210

5 ————— .190

6 ————— .170

USE  
CUTTER  
NUMBER  
JMC-1

I L C 0



BITTING  
NUMBERS

ROOT  
DEPTH

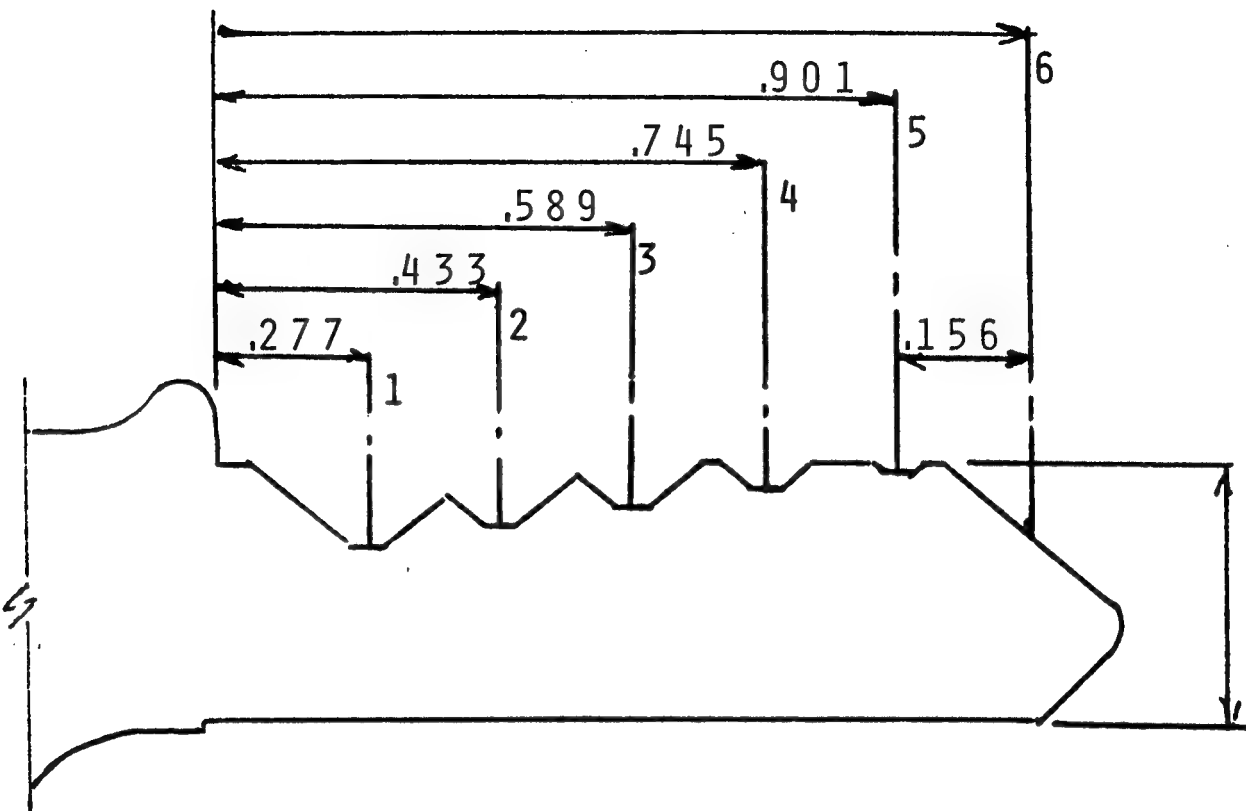
BITTING  
DROP

0	-----	,
1	-----	.270
2	-----	.252
3	-----	.234
4	-----	.216
5	-----	.198
6	-----	.180
7	-----	.162

.018

USE  
CUTTER  
NUMBER  
JMC-1

# ILCO

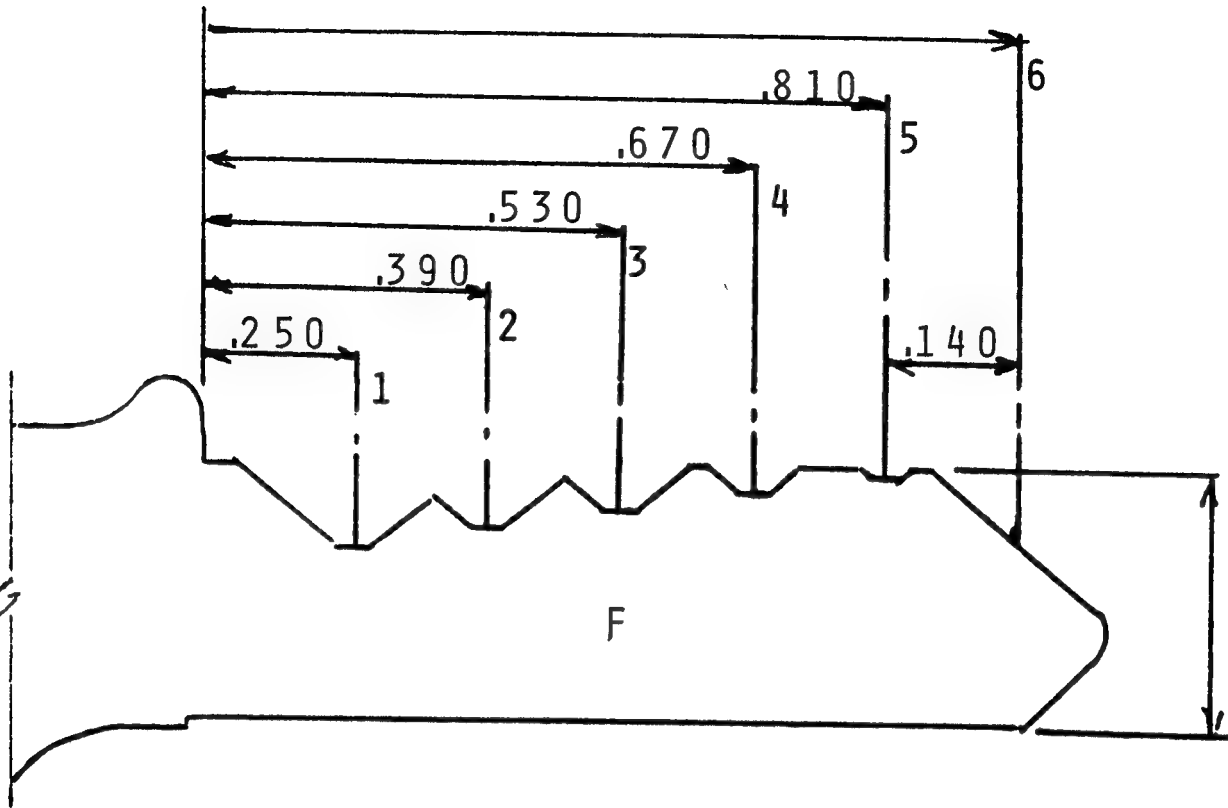


BITTING NUMBERS	ROOT DEPTH
0 -----	.320
1 -----	.302
2 -----	.284
3 -----	.266
4 -----	.248
5 -----	.230
6 -----	.212
7 -----	.194
8 -----	.176
9 -----	.158

BITTING  
DROP  
.018  
  
USE  
CUTTER  
NUMBER  
JMC-2



ILCO



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .308

.018

1 ————— .290

2 ————— .272

USE

3 ————— .254

CUTTER

4 ————— .236

NUMBER

5 ————— .218

JMC-2

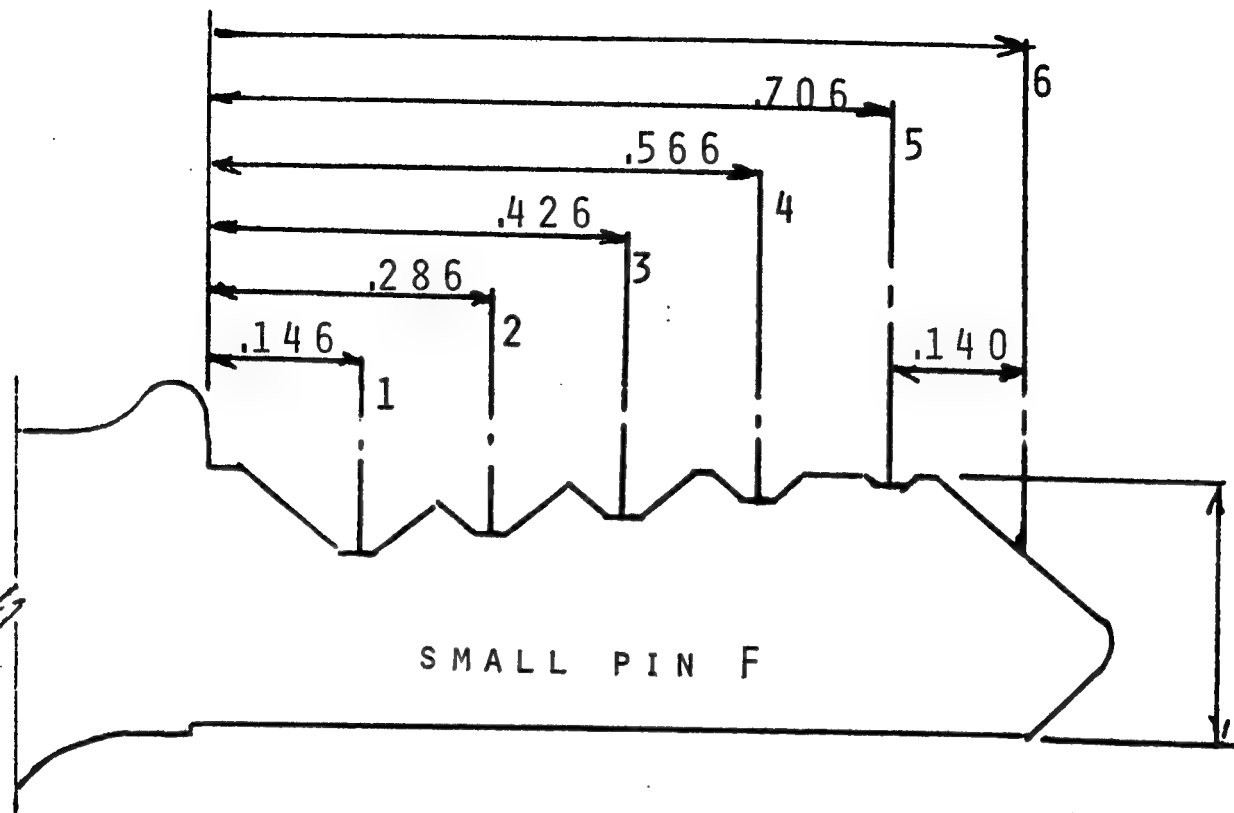
6 ————— .200

7 ————— .182

8 ————— .164

9 ————— .146

I L C O



BITTING  
NUMBERS

ROOT  
DEPTH

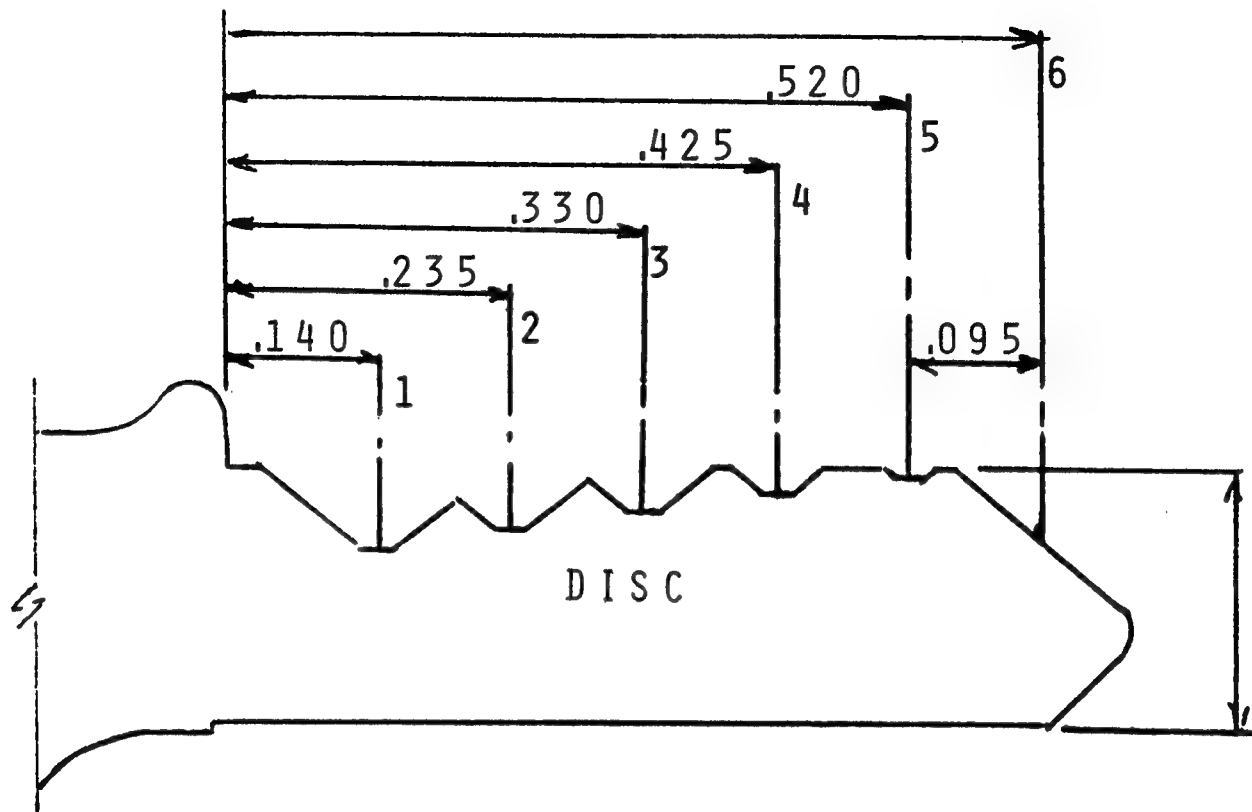
BITTING  
DROP

0 ————— .  
1 ————— .270  
2 ————— .252  
3 ————— .234  
4 ————— .216  
5 ————— .198  
6 ————— .180  
7 ————— .162

.018

USE  
CUTTER  
NUMBER  
JMC-1

ILCO



BITTING  
NUMBERS

ROOT  
DEPTH

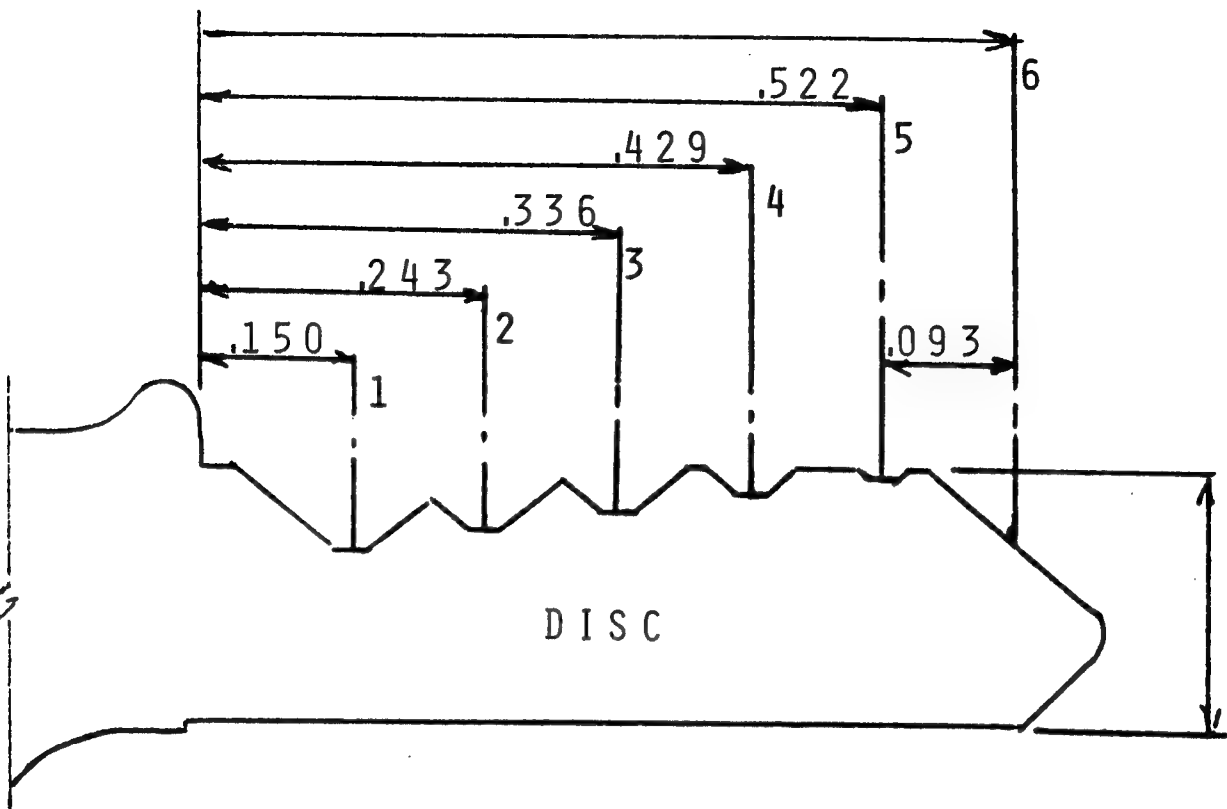
BITTING  
DROP

0	-----	.
1	-----	.250
2	-----	.230
3	-----	.210
4	-----	.190
5	-----	.170

.020

USE  
CUTTER  
NUMBER  
JMC-1

# ILLINOIS



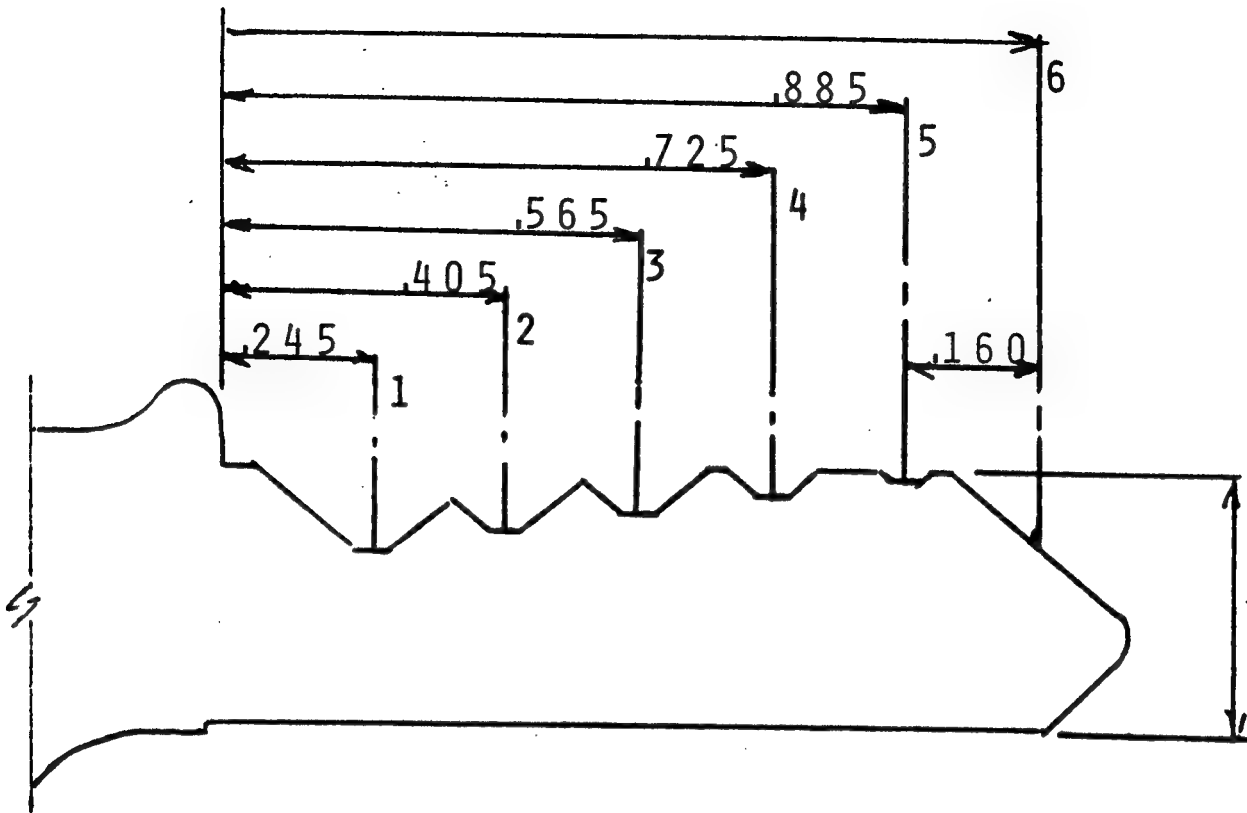
BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0	-----	.	.250	.020 .025
1	-----	.250		
2	-----	.230	.225	USE
3	-----	.210		CUTTER
4	-----	.190	.200	NUMBER
5	-----	.		JMC-1
6	-----	.	.175	

# KEIL



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .320

.018

1 ————— .302

2 ————— .284

3 ————— .266

4 ————— .248

5 ————— .230

6 ————— .212

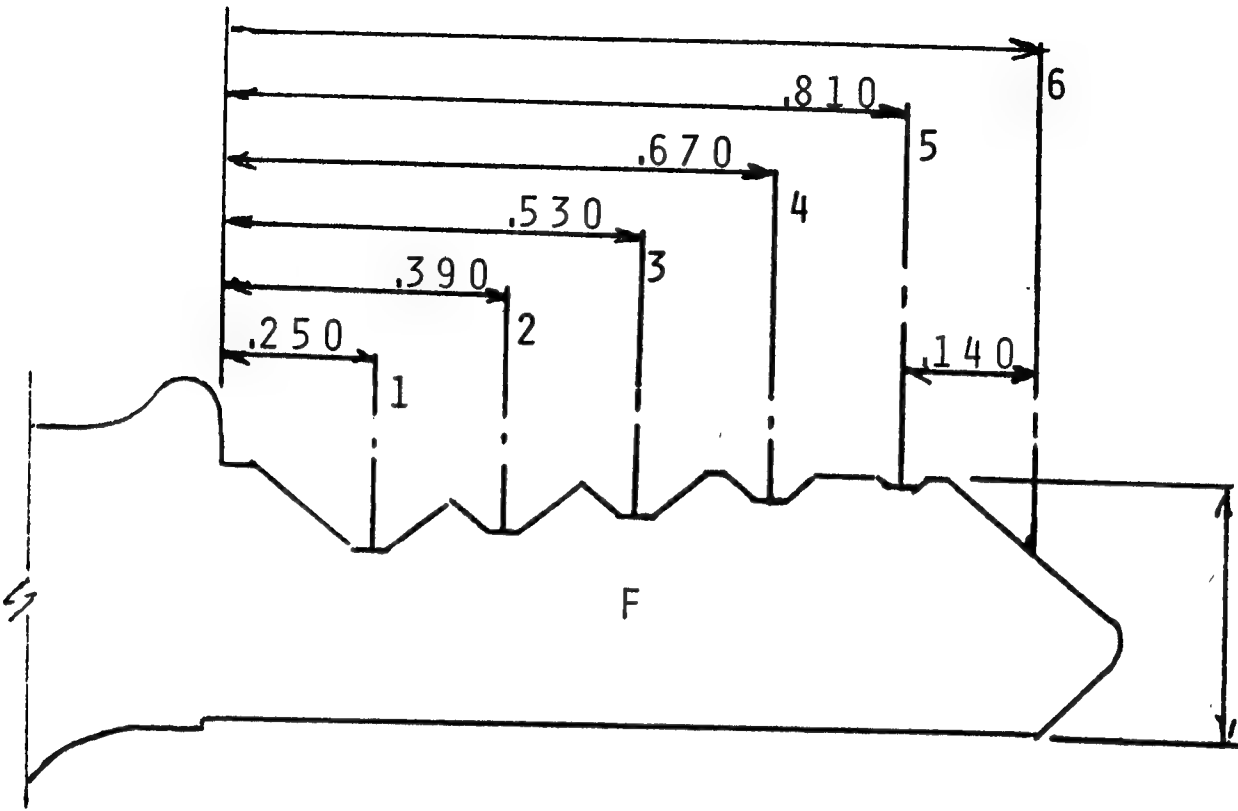
7 ————— .194

8 ————— .176

9 ————— .158

USE  
CUTTER  
NUMBER  
JMC-2

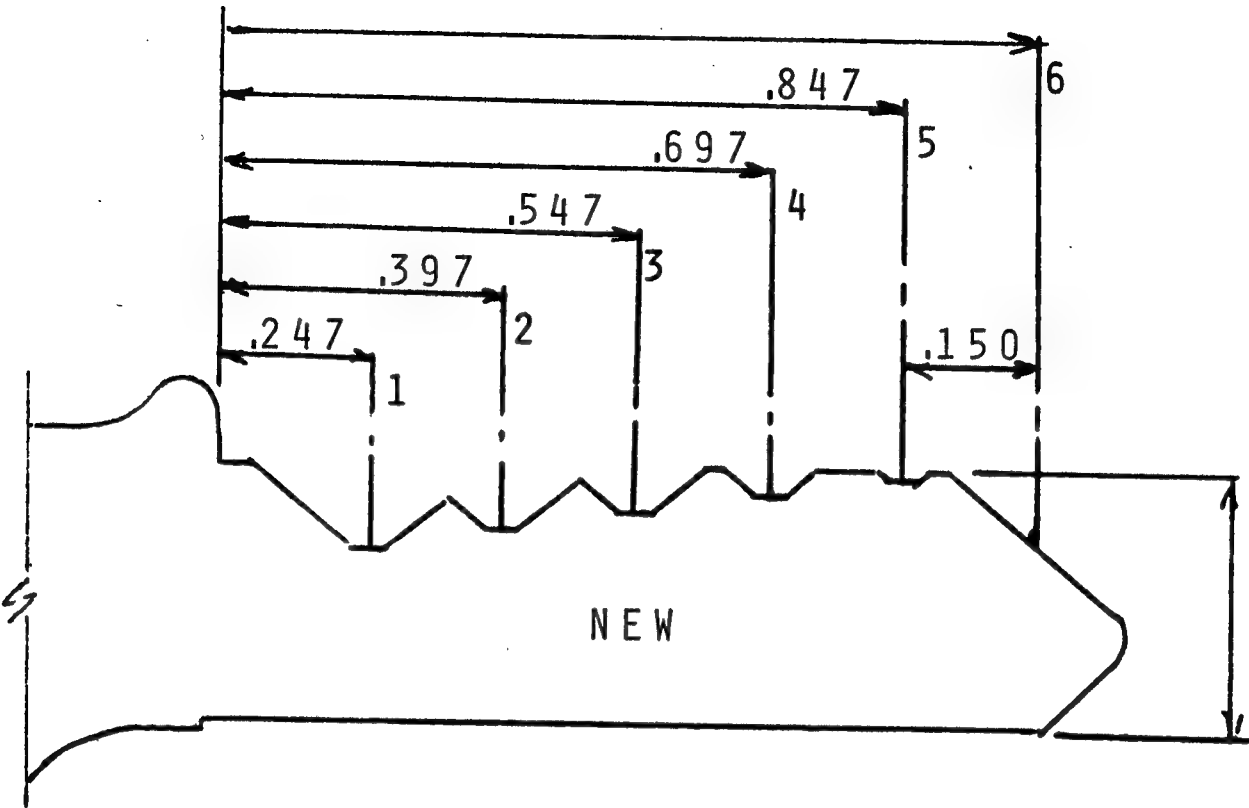
# KEIL



BITTING NUMBERS	ROOT DEPTH
0 —————	.312
1 —————	.294
2 —————	.276
3 —————	.258
4 —————	.240
5 —————	.222
6 —————	.204
7 —————	.186

BITTING  
DROP  
.018  
  
USE  
CUTTER  
NUMBER  
JMC-2

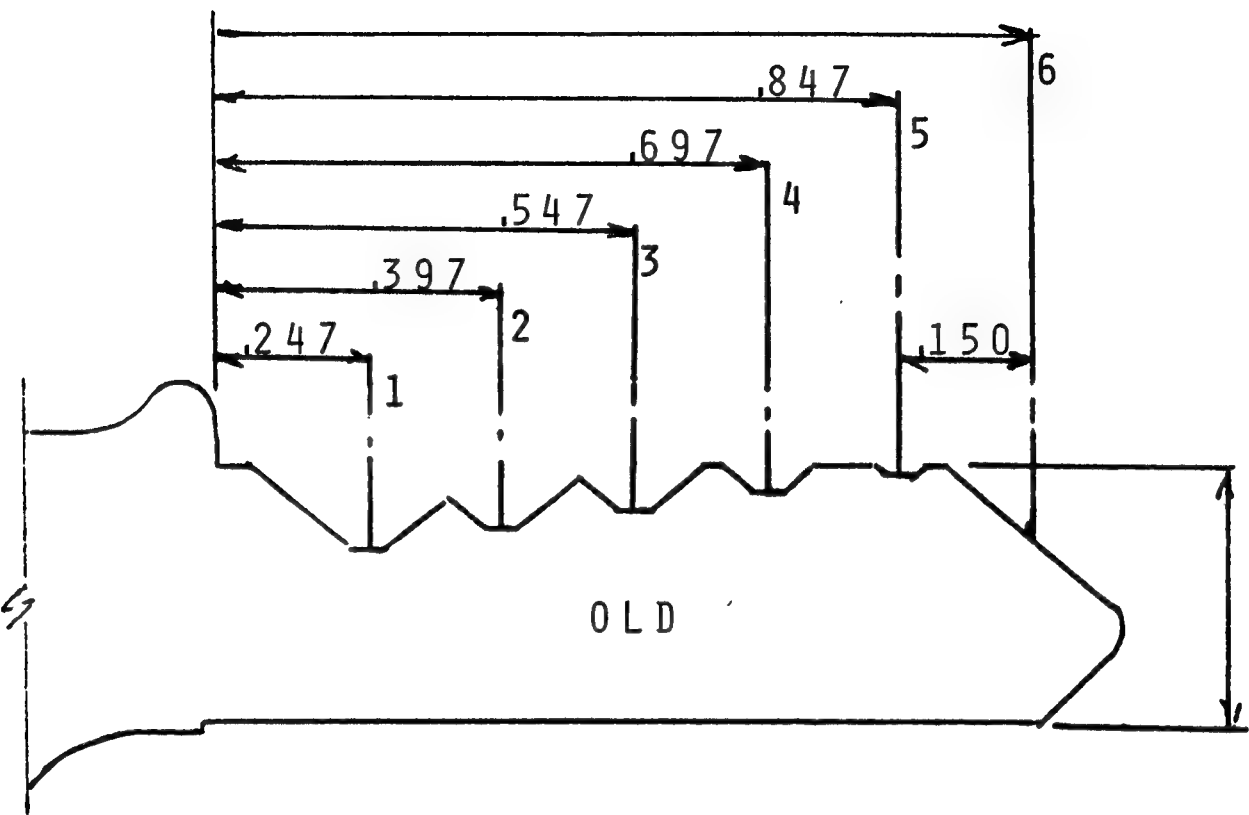
# KWIKSET



BITTING NUMBERS	ROOT DEPTH
0 —————	.
1 —————	.328
2 —————	.305
3 —————	.282
4 —————	.259
5 —————	.236
6 —————	.213

BITTING  
DROP  
.023  
  
USE  
CUTTER  
NUMBER  
JMC2

# KWIKSET



BITTING  
NUMBERS

ROOT  
DEPTH

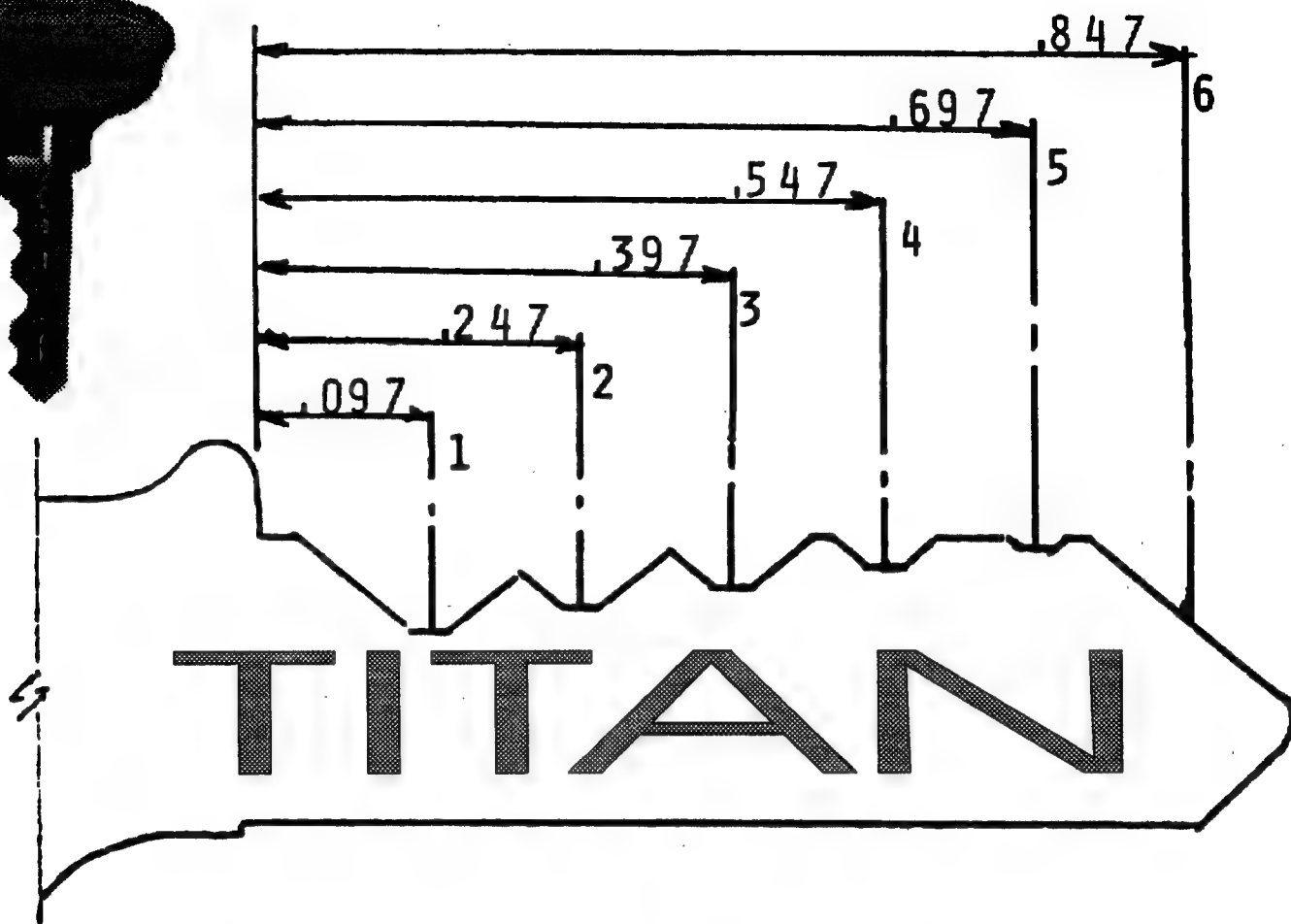
BITTING  
DROP

0	-----	.
1	-----	.328
2	-----	.298
3	-----	.268
4	-----	.238
5	-----	.208
6	-----	.178
7	-----	.148

.030

USE  
CUTTER  
NUMBER  
JMC-2





**BITTING  
NUMBERS**

**ROOT  
DEPTH**

1 ————— .3 2 8

2 ————— .3 1 3

3 ————— .2 9 8

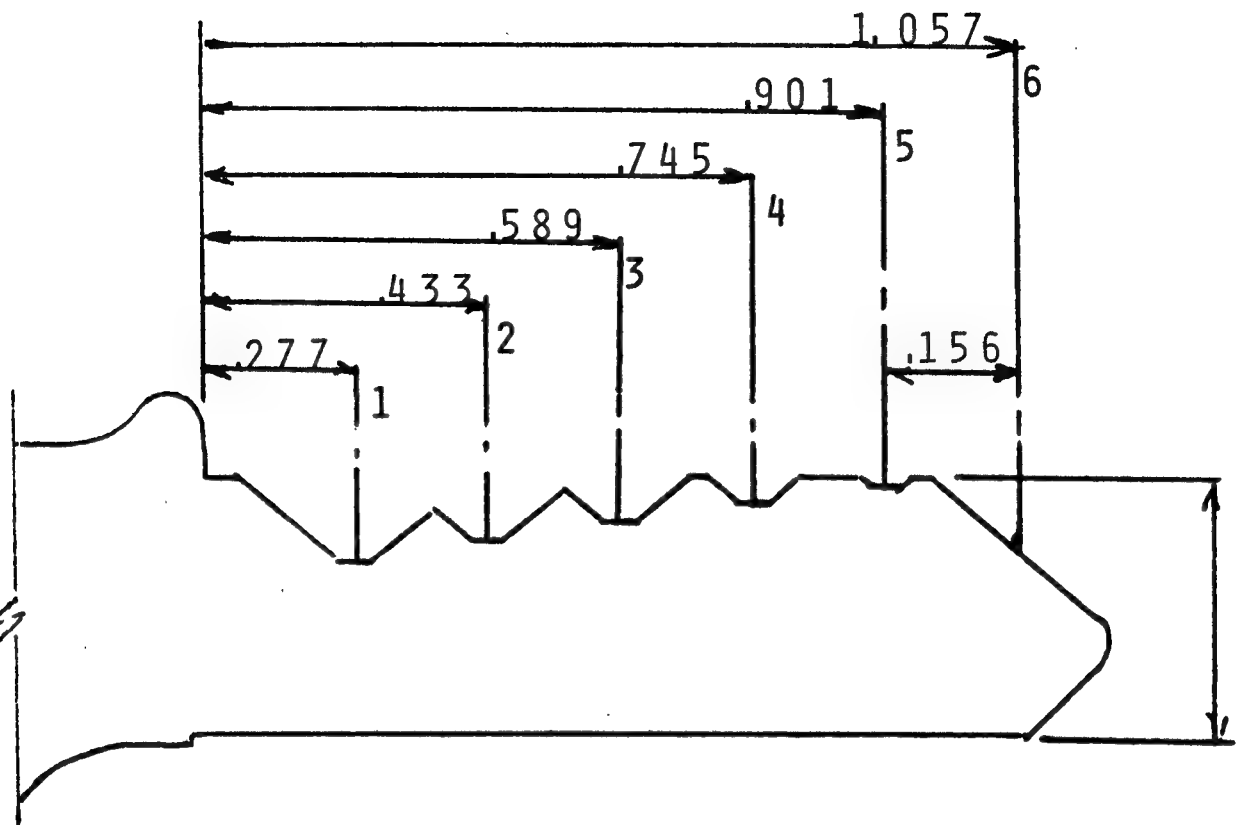
4 ————— .2 8 3

5 ————— .2 6 8

6 ————— .2 5 3

7 ————— .2 3 8

# LOCKWOOD



BITTING  
NUMBERS

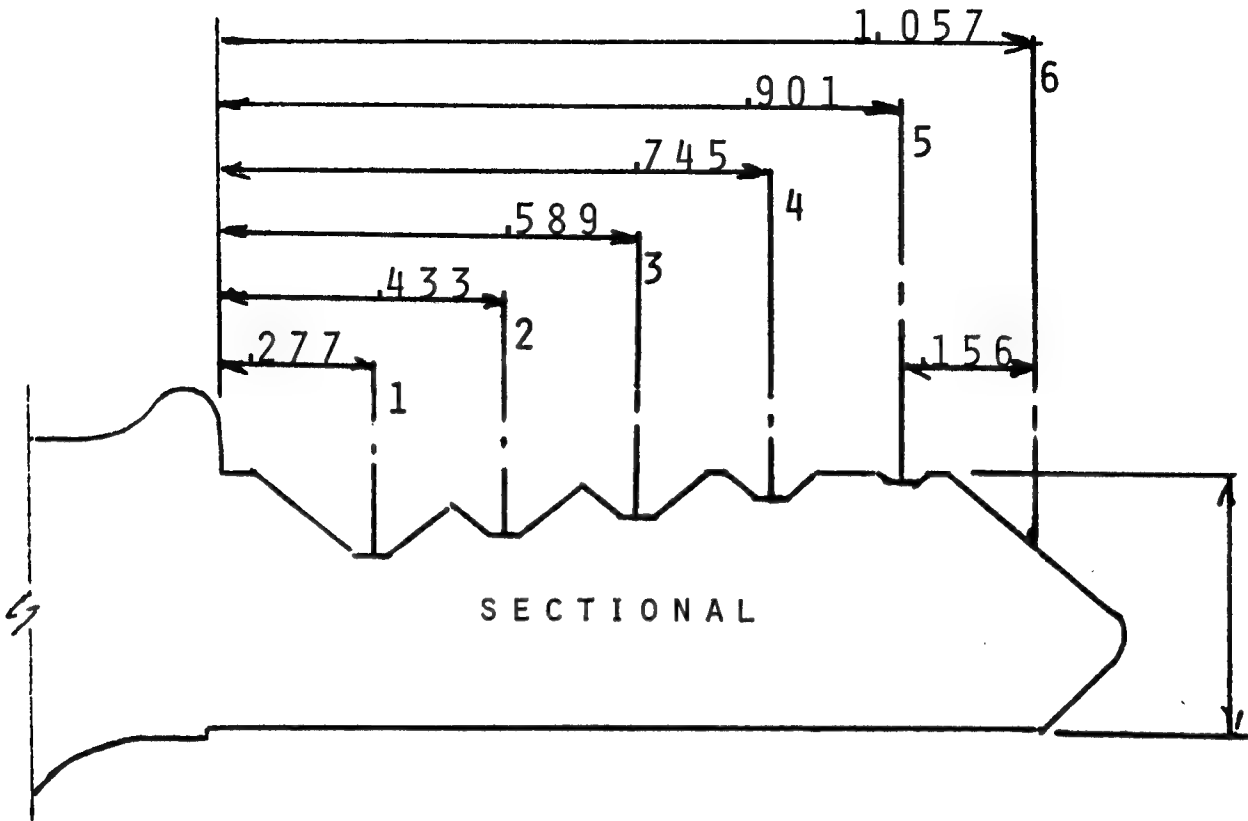
ROOT  
DEPTH

BITTING  
DROP

0	-----	.320
1	-----	.302
2	-----	.284
3	-----	.266
4	-----	.248
5	-----	.230
6	-----	.212
7	-----	.194
8	-----	.176
9	-----	.158

USE  
CUTTER  
NUMBER  
JMC-2

# LOCKWOOD



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .338

.018

1 ————— .320

2 ————— .302

USE

3 ————— .284

CUTTER

4 ————— .266

NUMBER

5 ————— .248

JMC-2

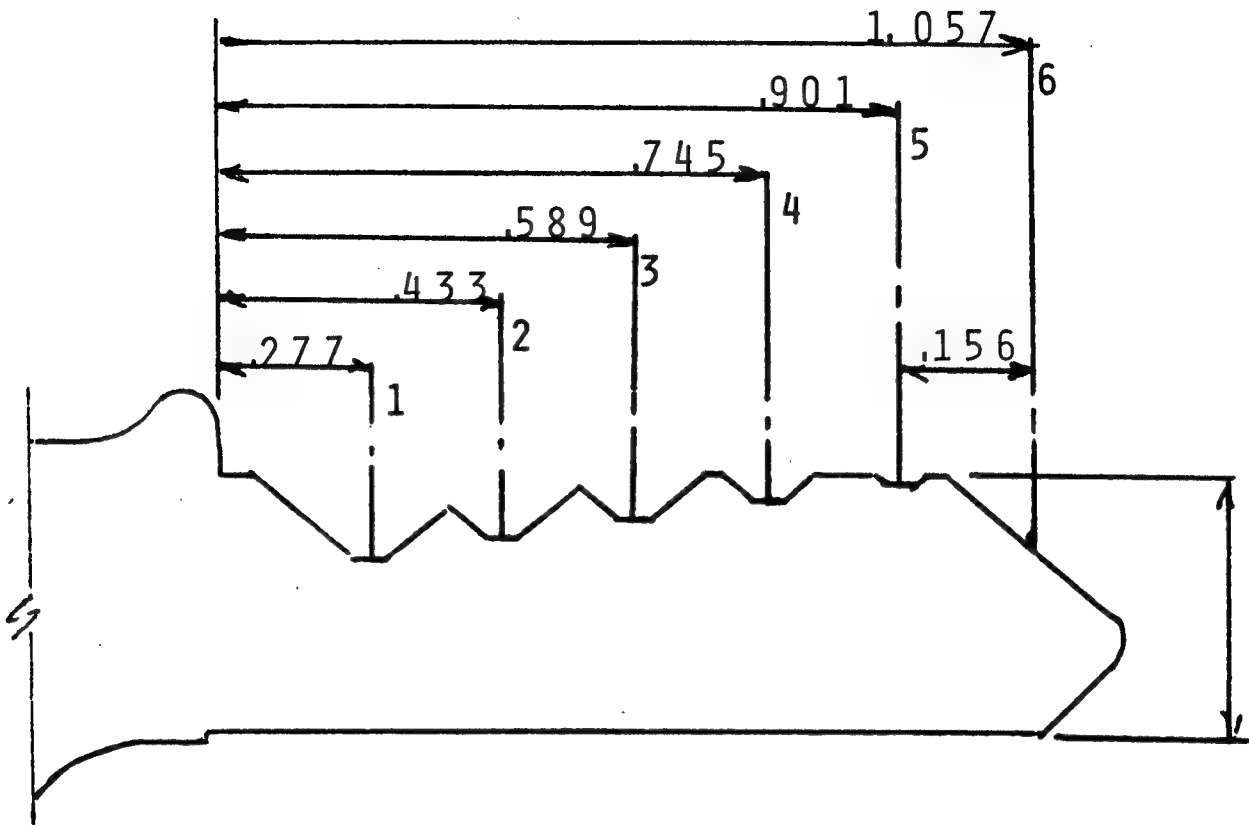
6 ————— .230

7 ————— .212

8 ————— .194

9 ————— .176

# LOCKWOOD



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ----- .320

.018

1 ----- .302

2 ----- .284

USE

3 ----- .266

CUTTER

4 ----- .248

NUMBER

5 ----- .230

JMC-2

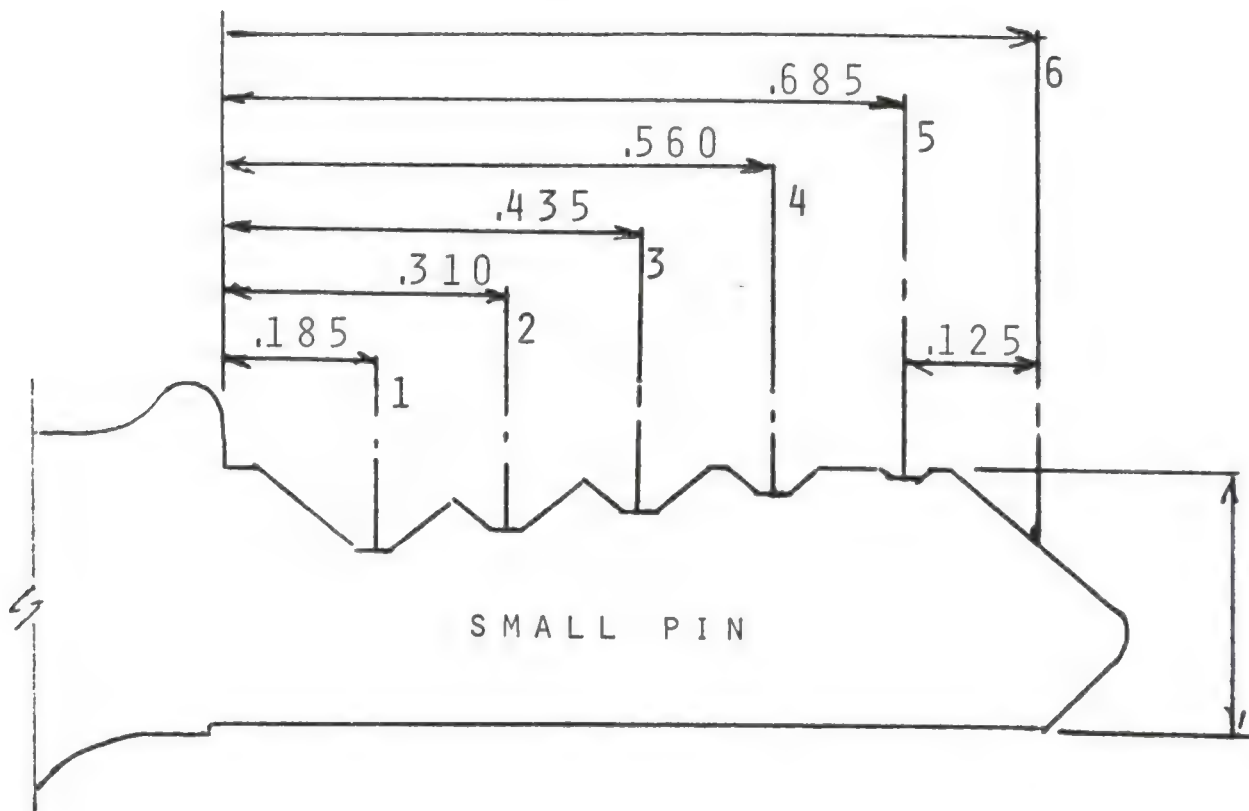
6 ----- .212

7 ----- .194

8 ----- .176

9 ----- .158

# LOCKWOOD



BITTING  
NUMBERS

ROOT  
DEPTH

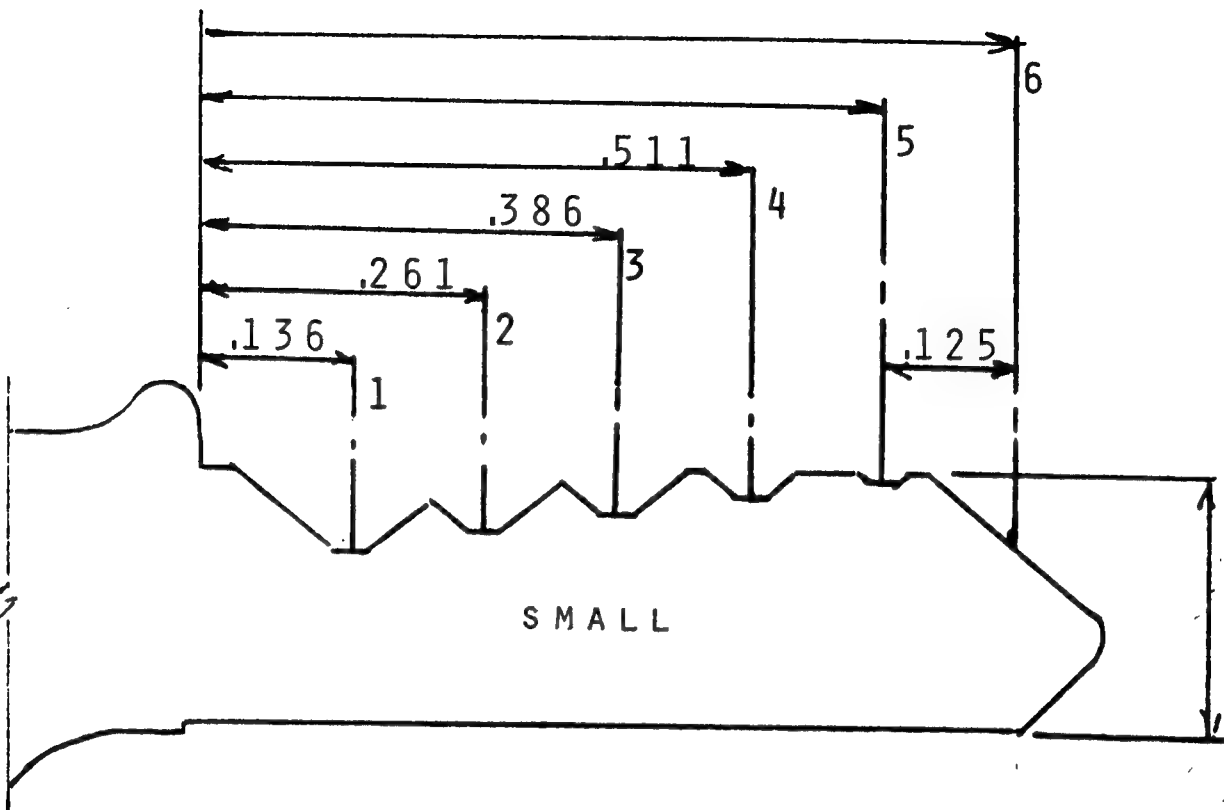
BITTING  
DROP

0	-----	.
1	-----	.270
2	-----	.252
3	-----	.234
4	-----	.216
5	-----	.198
6	-----	.180
7	-----	.162

.018

USE  
CUTTER  
NUMBER  
JMC-1

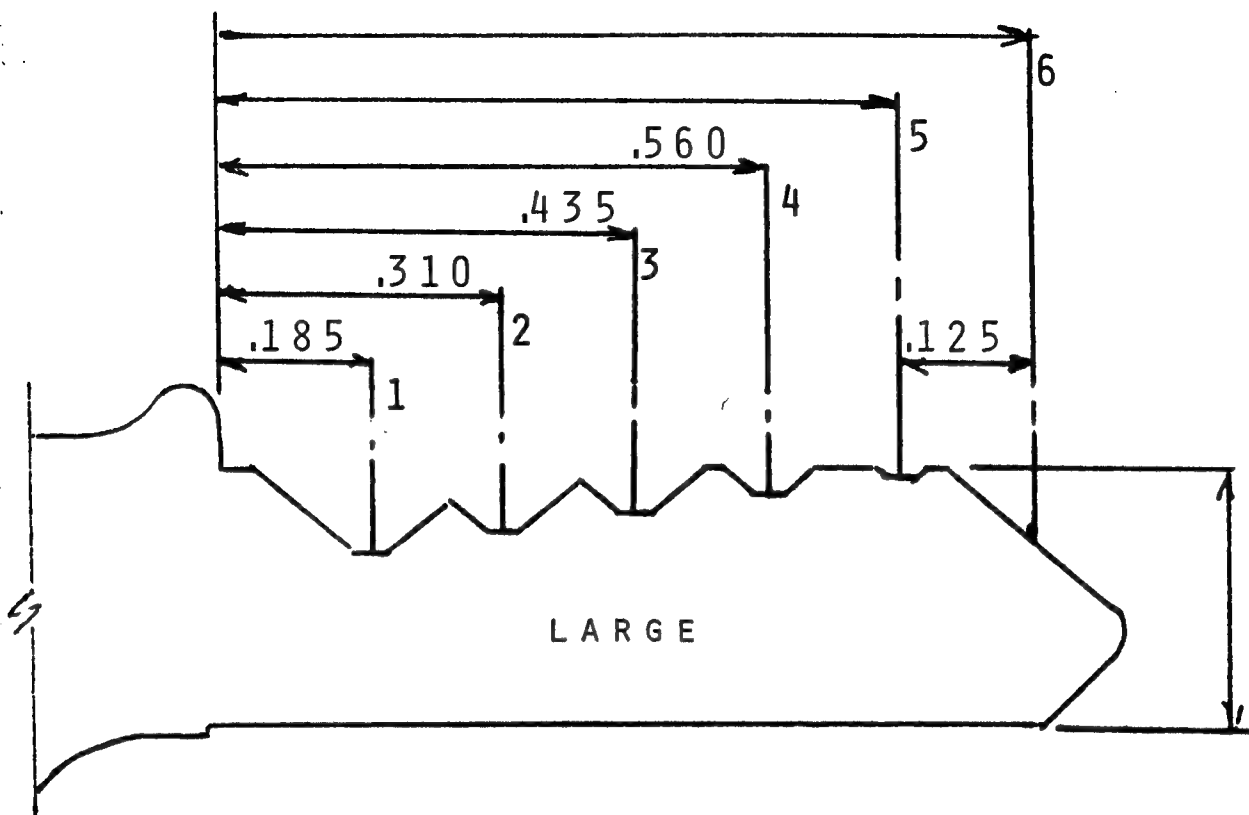
# MASTER



BITTING NUMBERS	ROOT DEPTH
0 —————	.210
1 —————	.195
2 —————	.180
3 —————	.165
4 —————	.150
5 —————	.135

BITTING  
DROP  
.015  
  
USE  
CUTTER  
NUMBER  
JMC-1

# MASTER



BITTING

ROOT

BITTING

NUMBERS

DEPTH

DROP

0 ————— .275

.015

1 ————— .260

2 ————— .245

USE

3 ————— .230

CUTTER

4 ————— .215

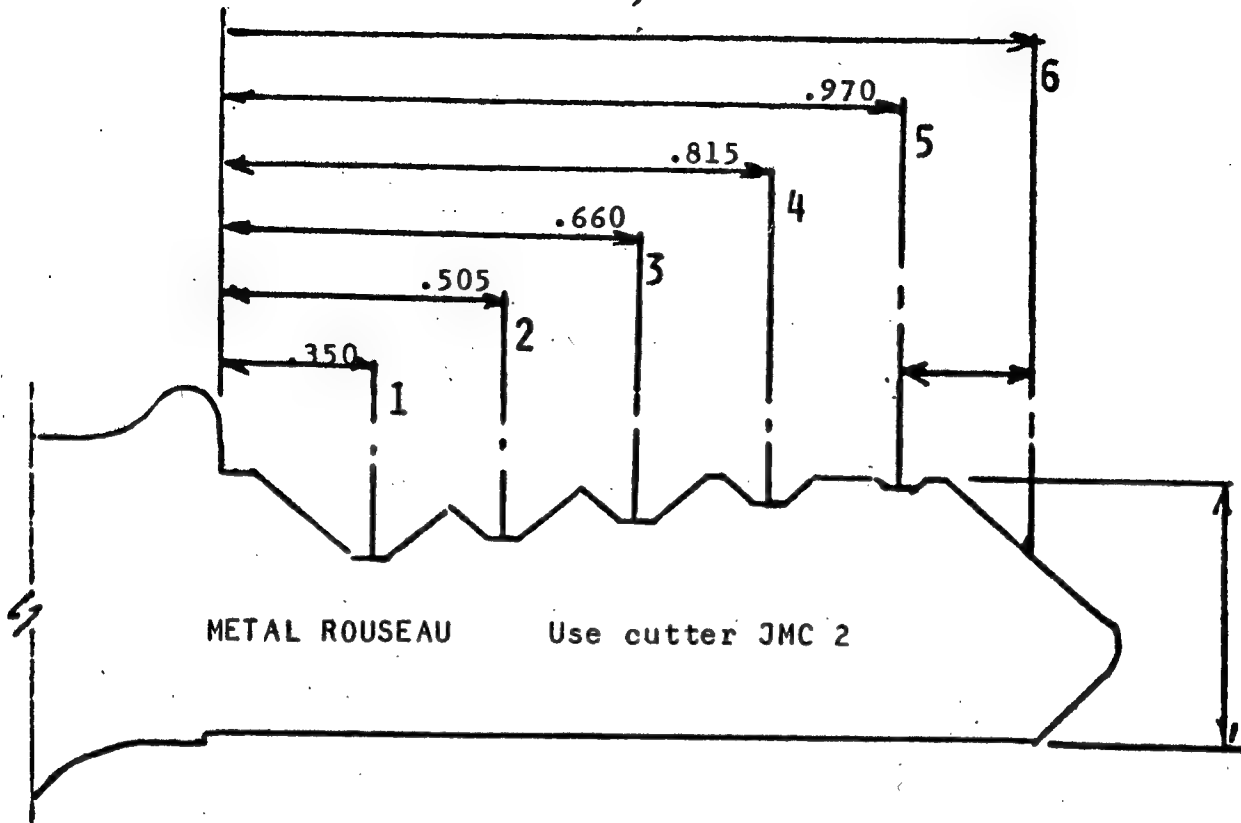
NUMBER

5 ————— .200

JMC-1

6 ————— .185

7 ————— .170



BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0	_____ .335
---	------------

1	_____ .320
---	------------

2	_____ .305
---	------------

3	_____ .290
---	------------

4	_____ .275
---	------------

5	_____ .260
---	------------

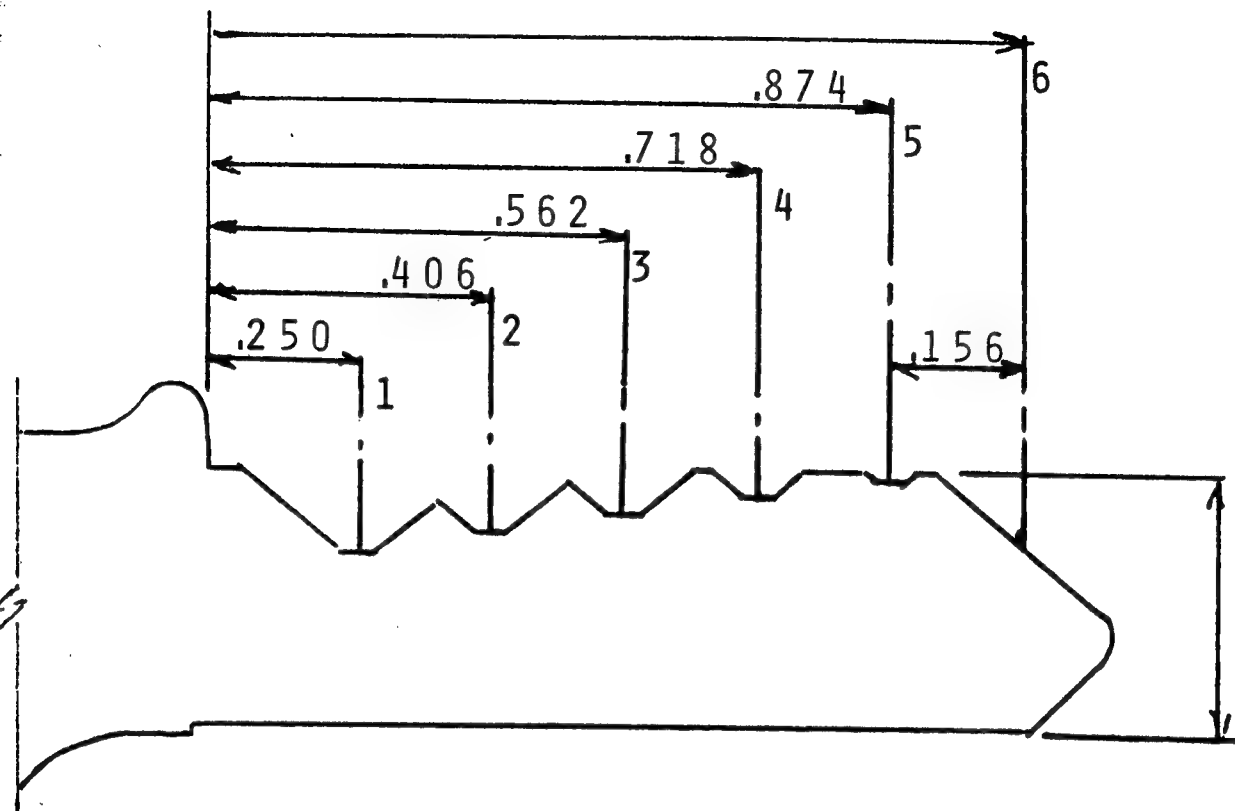
6	_____
---	-------

BITTING DROP
-----------------

USE  
CUTTER  
NUMBER  
JMC-



# NATIONAL (OZONE)



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .312

.020

1 ————— .292

2 ————— .272

3 ————— .252

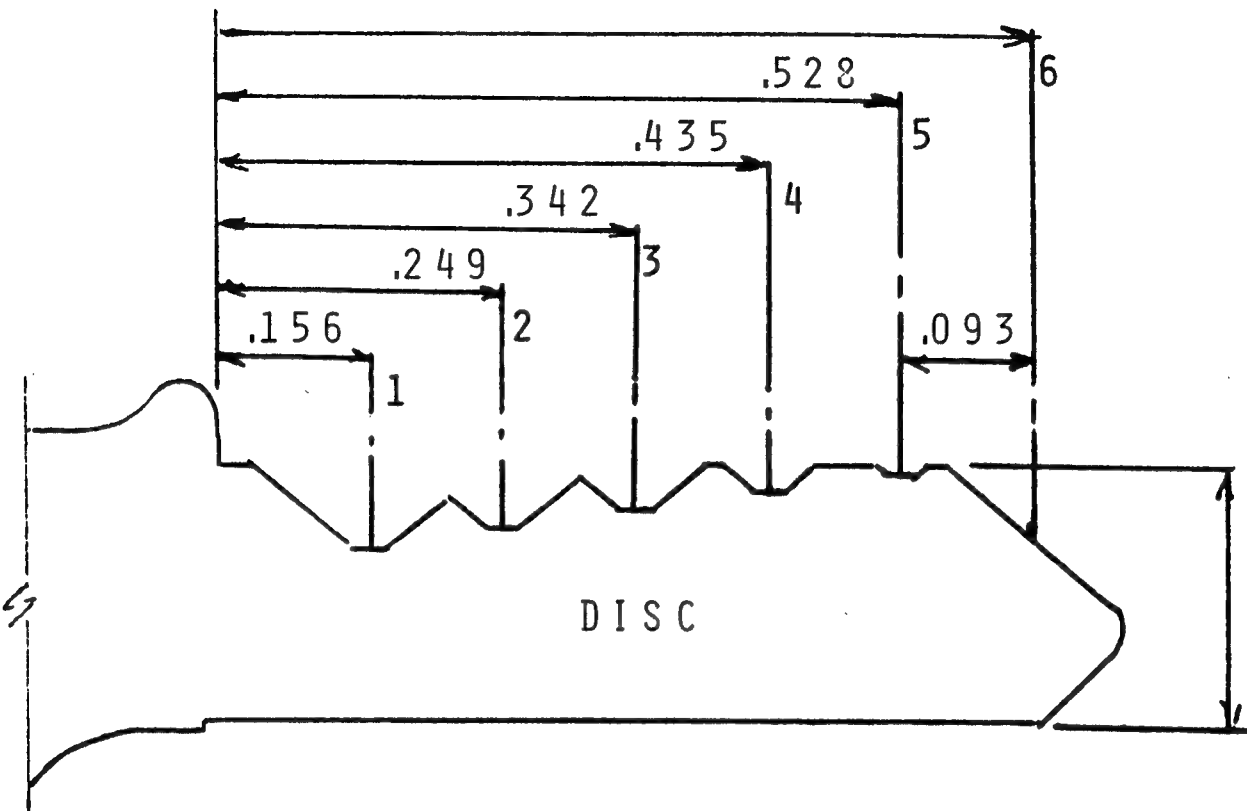
4 ————— .232

5 ————— .212

6 ————— .192

USE  
CUTTER  
NUMBER  
JMC-2

# NATIONAL (ROCKFORD)



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .

.025

1 ————— .250

2 ————— .225

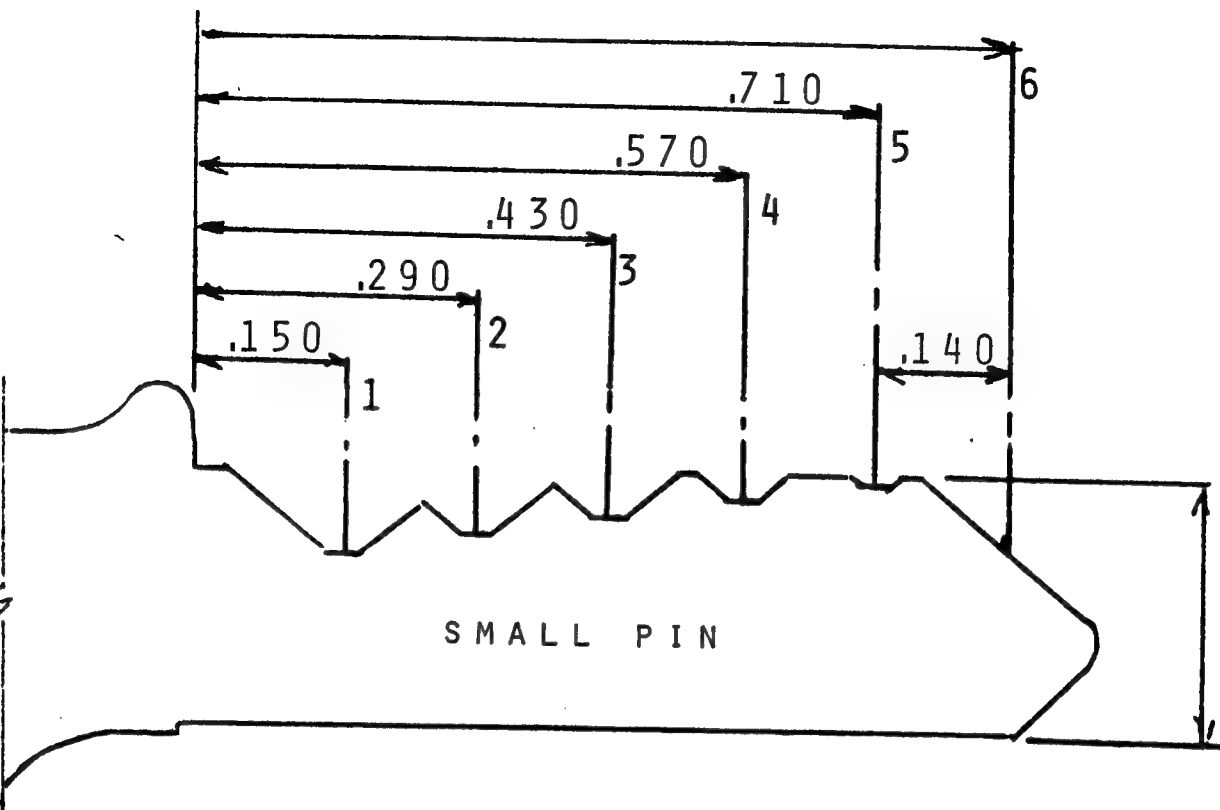
3 ————— .200

4 ————— .175

5 ————— .

USE  
CUTTER  
NUMBER  
JMC-1

# NATIONAL (ROCKFORD)



BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

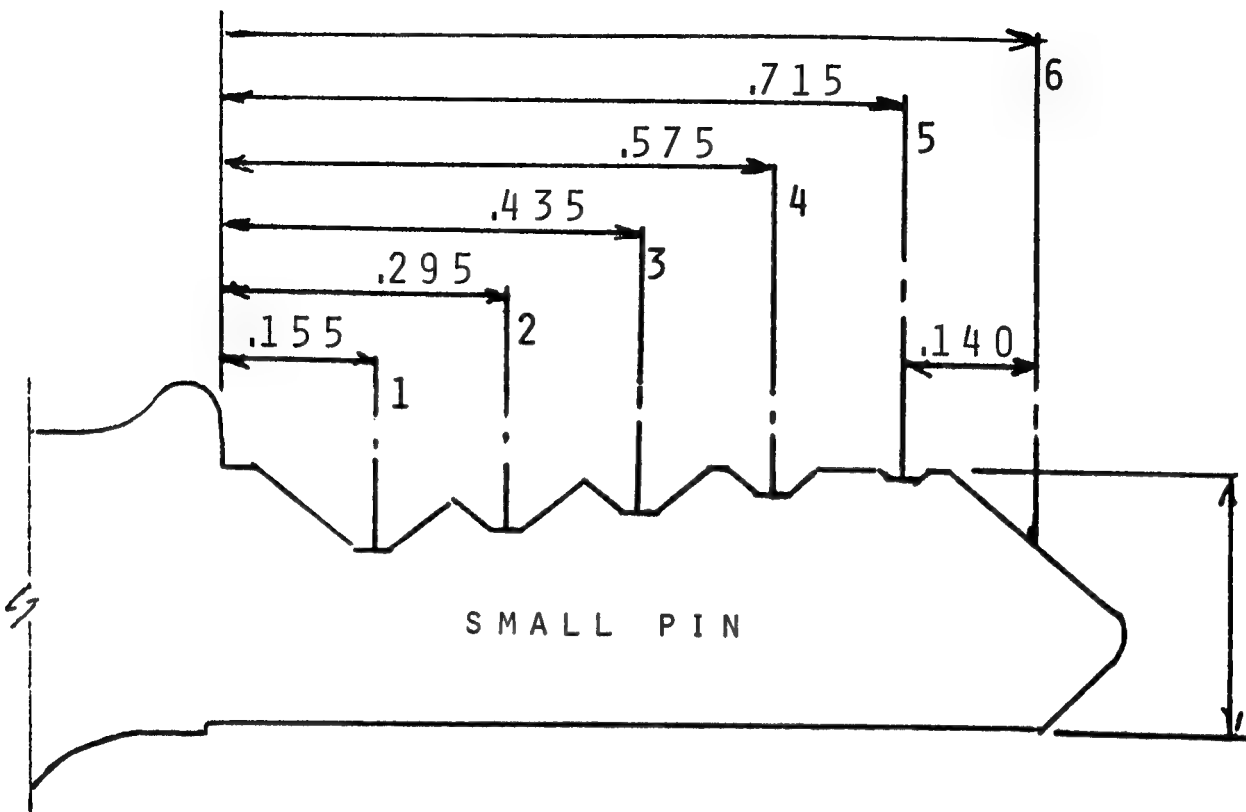
0	----- .263
1	----- .250
2	----- .238
3	----- .225
4	----- .213
5	----- .200
6	----- .188
7	----- .175
8	----- .163
9	----- .150

BITTING  
DROP

.0125

USE  
CUTTER  
NUMBER  
JMC-1

# NATIONAL (ROCKFORD)



BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0	----- .268
---	------------

1	----- .255
---	------------

2	----- .243
---	------------

3	----- .230
---	------------

4	----- .218
---	------------

5	----- .205
---	------------

6	----- .193
---	------------

7	----- .180
---	------------

8	----- .168
---	------------

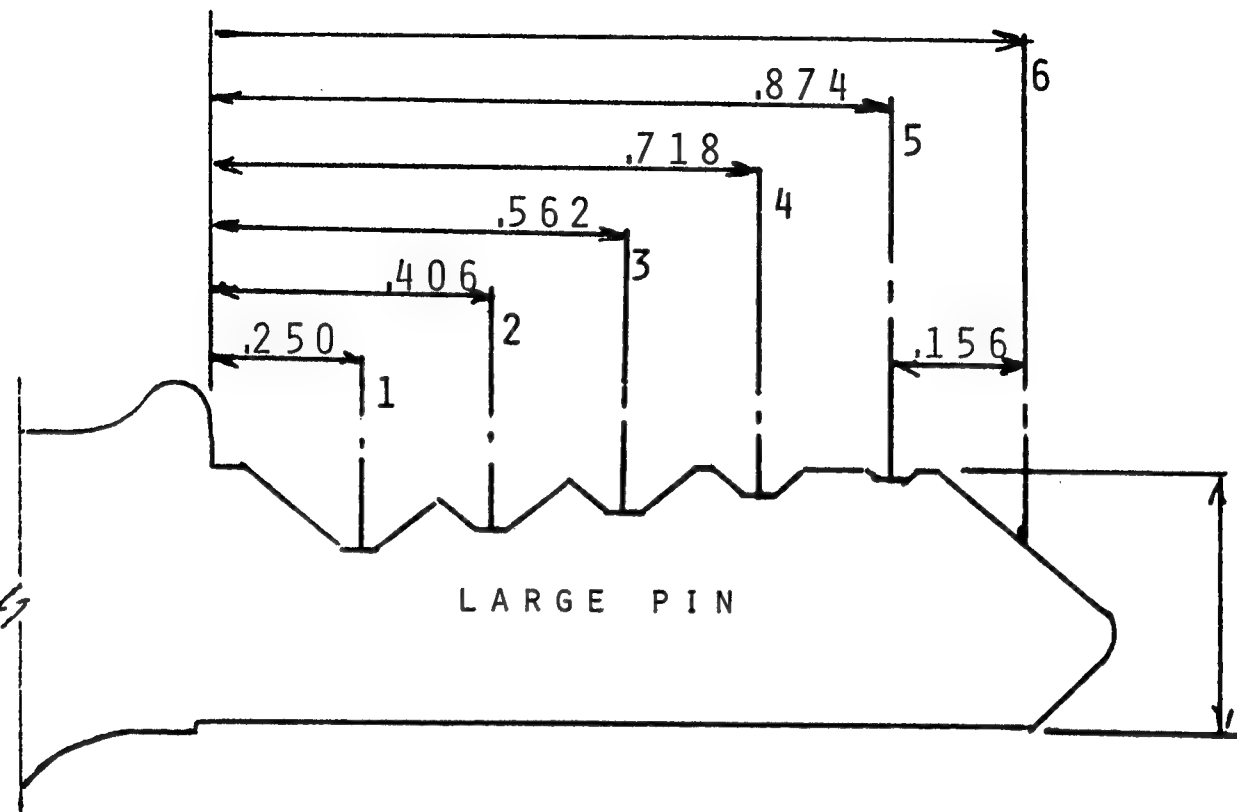
9	----- .155
---	------------

BITTING DROP
-----------------

.0125
-------

USE
CUTTER
NUMBER
JMC-1

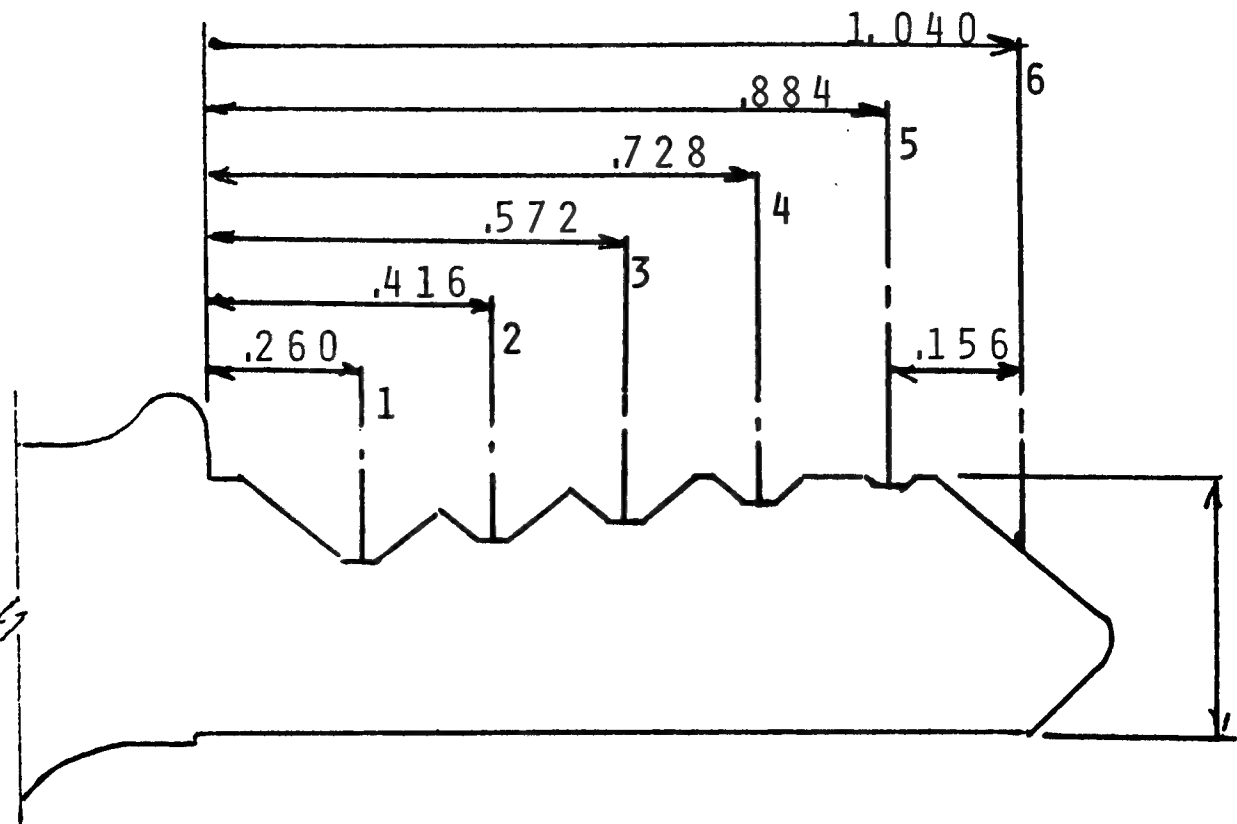
# NATIONAL (ROCKFORD)



BITTING NUMBERS	ROOT DEPTH
0 —————	.309
1 —————	.296
2 —————	.284
3 —————	.271
4 —————	.259
5 —————	.246
6 —————	.234
7 —————	.221
8 —————	.209
9 —————	.196

BITTING  
DROP  
.0125  
  
USE  
CUTTER  
NUMBER  
JMC-2

# NORWALK



BITTING

ROOT

BITTING

NUMBERS

DEPTH

DROP

0 ----- .310

.020

1 ----- .290

2 ----- .270

USE

3 ----- .250

CUTTER

4 ----- .230

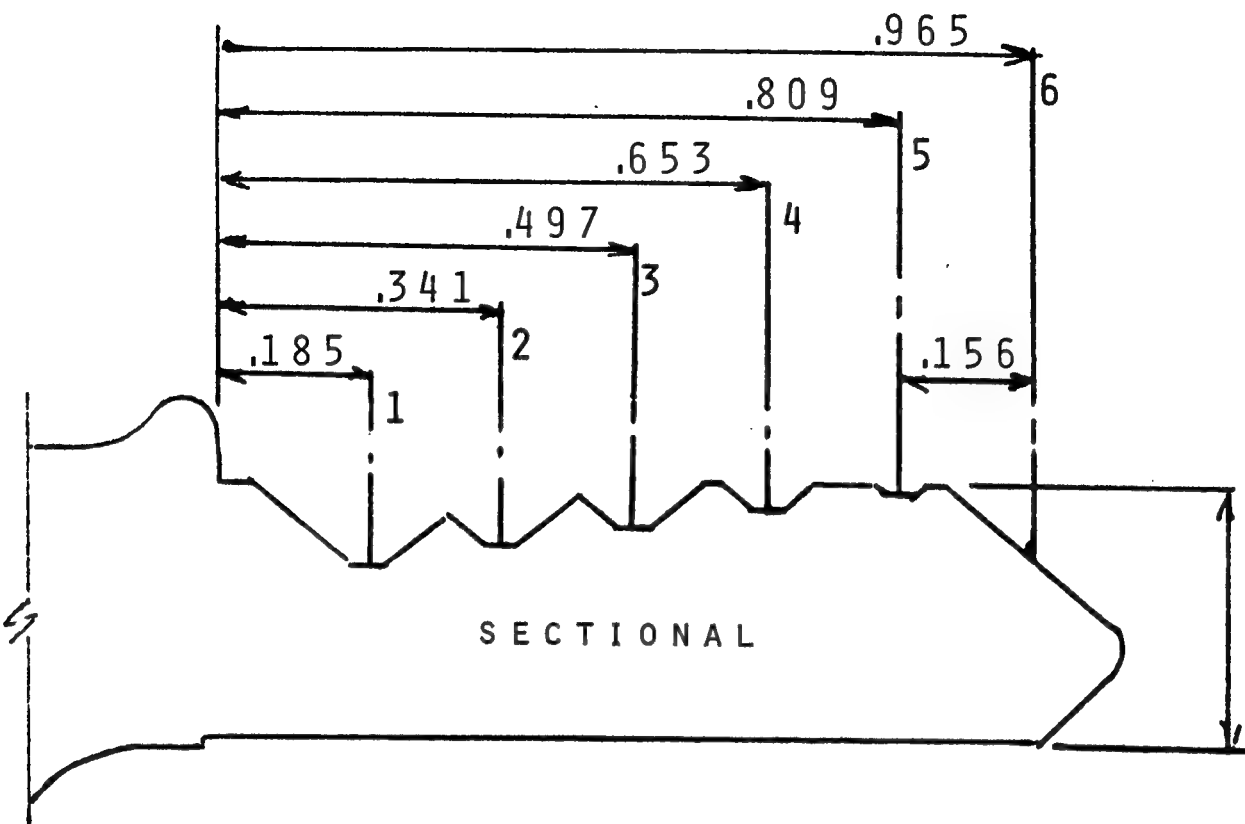
NUMBER

5 ----- .210

JMC-2

6 ----- .190

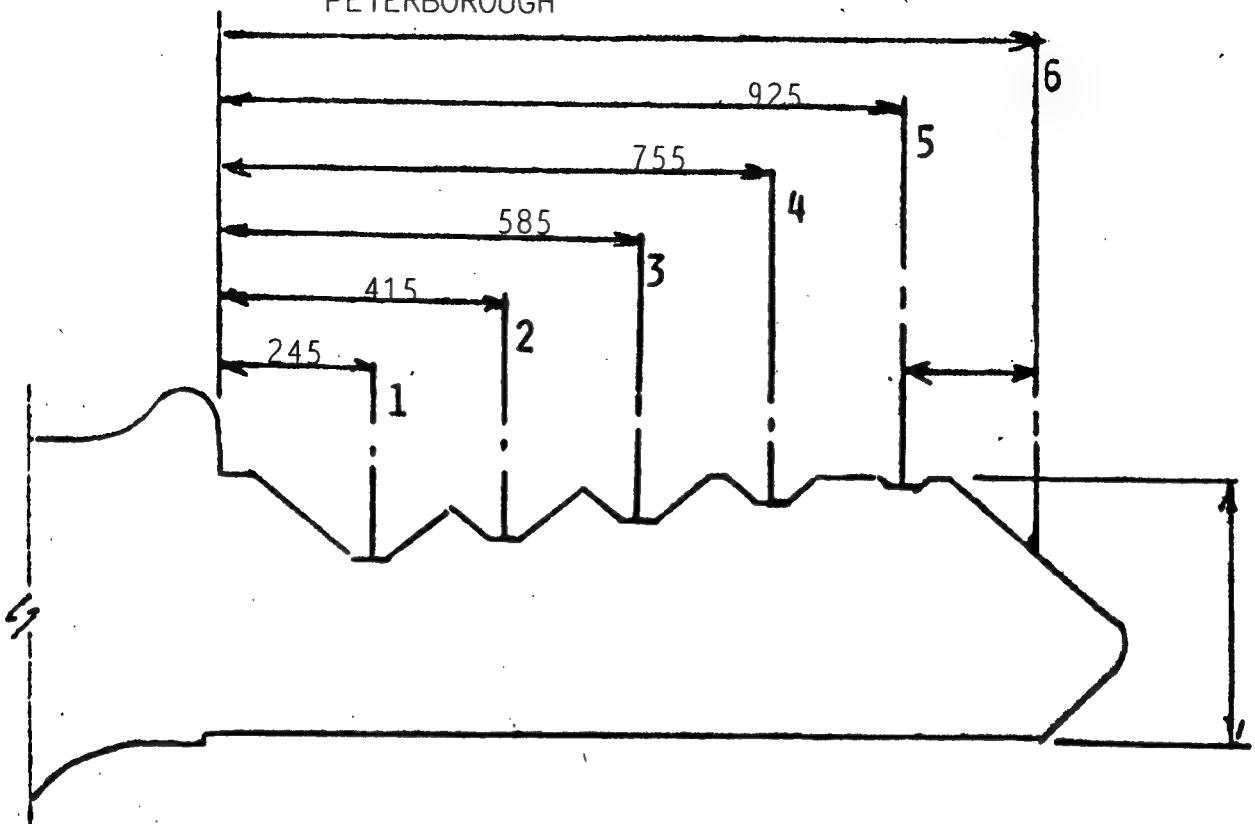
# NORWALK



BITTING NUMBERS	ROOT DEPTH
0 —————	.340
1 —————	.325
2 —————	.310
3 —————	.295
4 —————	.280
5 —————	.265
6 —————	.250

BITTING  
DROP  
.015  
  
USE  
CUTTER  
NUMBER  
JMC-2

# PETERBOROUGH



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 \_\_\_\_\_

1 \_\_\_\_\_

2 \_\_\_\_\_

3 \_\_\_\_\_

4 \_\_\_\_\_

5 \_\_\_\_\_

6 \_\_\_\_\_

7 \_\_\_\_\_

8 \_\_\_\_\_

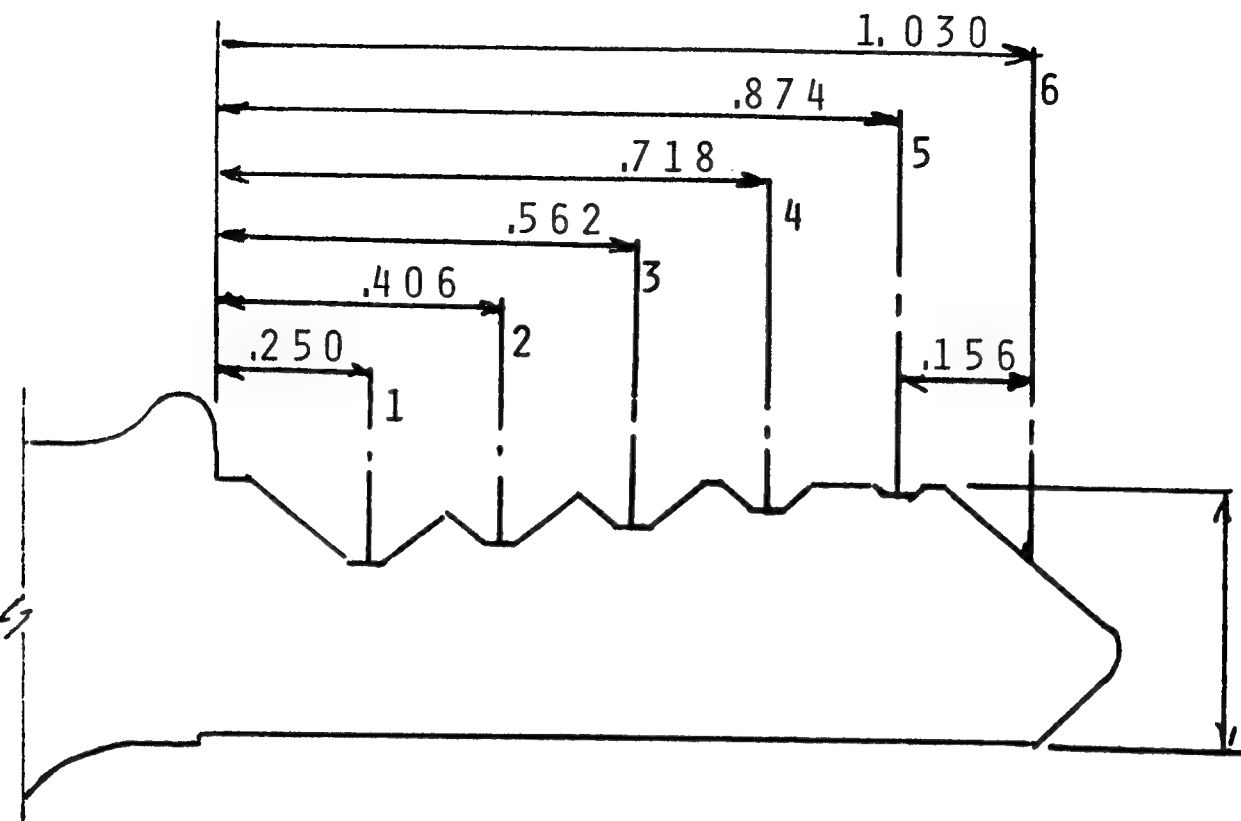
9 \_\_\_\_\_

0 \_\_\_\_\_

USE  
CUTTER  
NUMBER  
JMC-2



# RUSSWIN



BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0 -----	.328
---------	------

1 -----	.313
---------	------

2 -----	.298
---------	------

3 -----	.283
---------	------

4 -----	.268
---------	------

5 -----	.253
---------	------

6 -----	.238
---------	------

7 -----	.223
---------	------

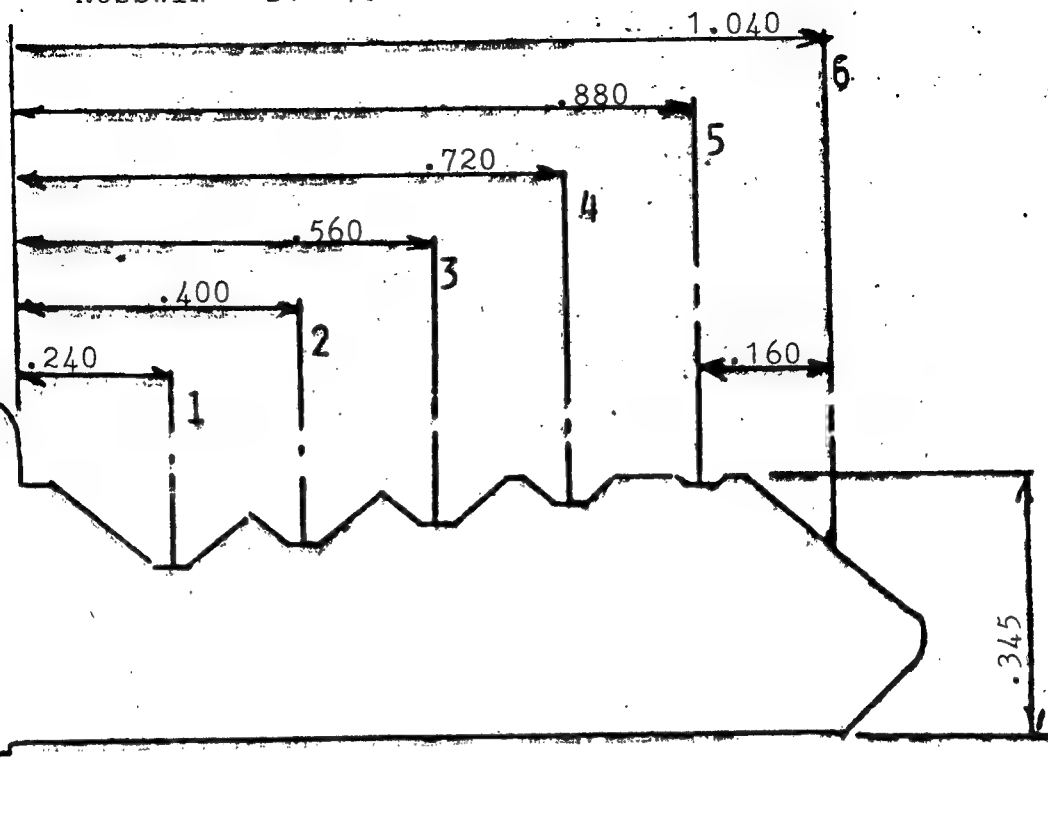
8 -----	.208
---------	------

9 -----	.193
---------	------

BITTING DROP
-----------------

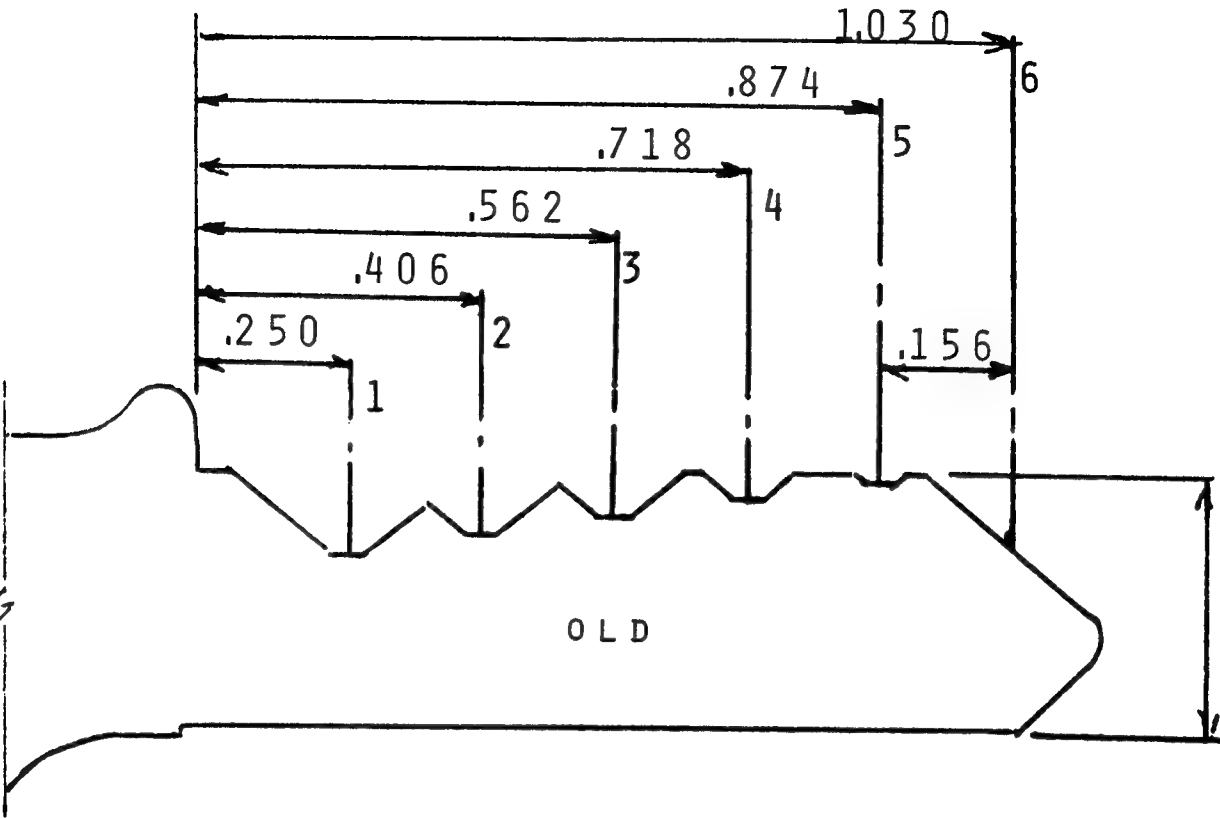
.015
------

USE  
CUTTER  
NUMBER  
JMC-2



BITTING NUMBERS	ROOT DEPTH	PINS	BITTING DROP
0	_____		.030
1	_____ .348	.200	
2	_____ .318	.230	USE
3	_____ .288	.260	CUTTER
4	_____ .258	.290	NUMBER
5	_____ .228	.310	JMC -2
6	_____ .198	.340	

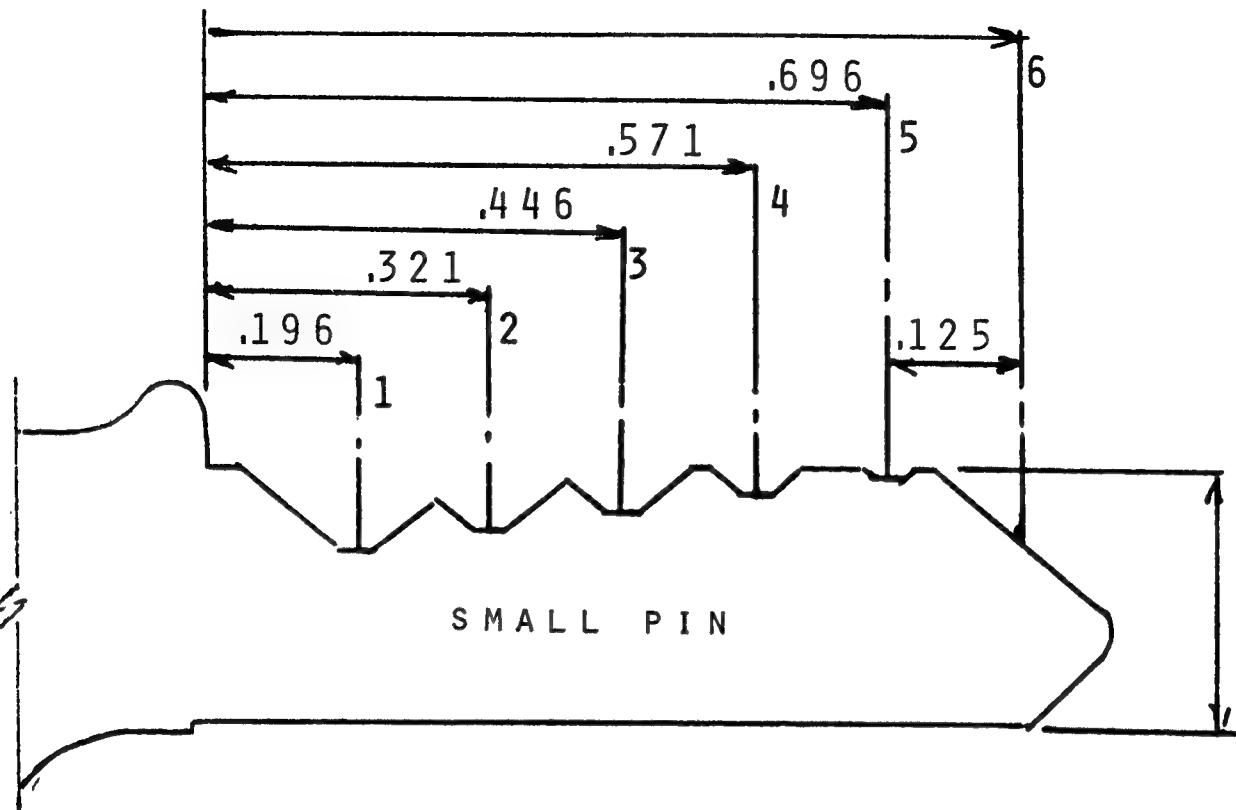
# RUS SWIN



BITTING NUMBERS	ROOT DEPTH
0 —————	.326
1 —————	.306
2 —————	.286
3 —————	.266
4 —————	.246
5 —————	.226
6 —————	.216

BITTING  
DROP  
·020  
  
USE  
CUTTER  
NUMBER  
JMC-2

# RUSSWIN



BITTING  
NUMBERS

ROOT  
DEPTH

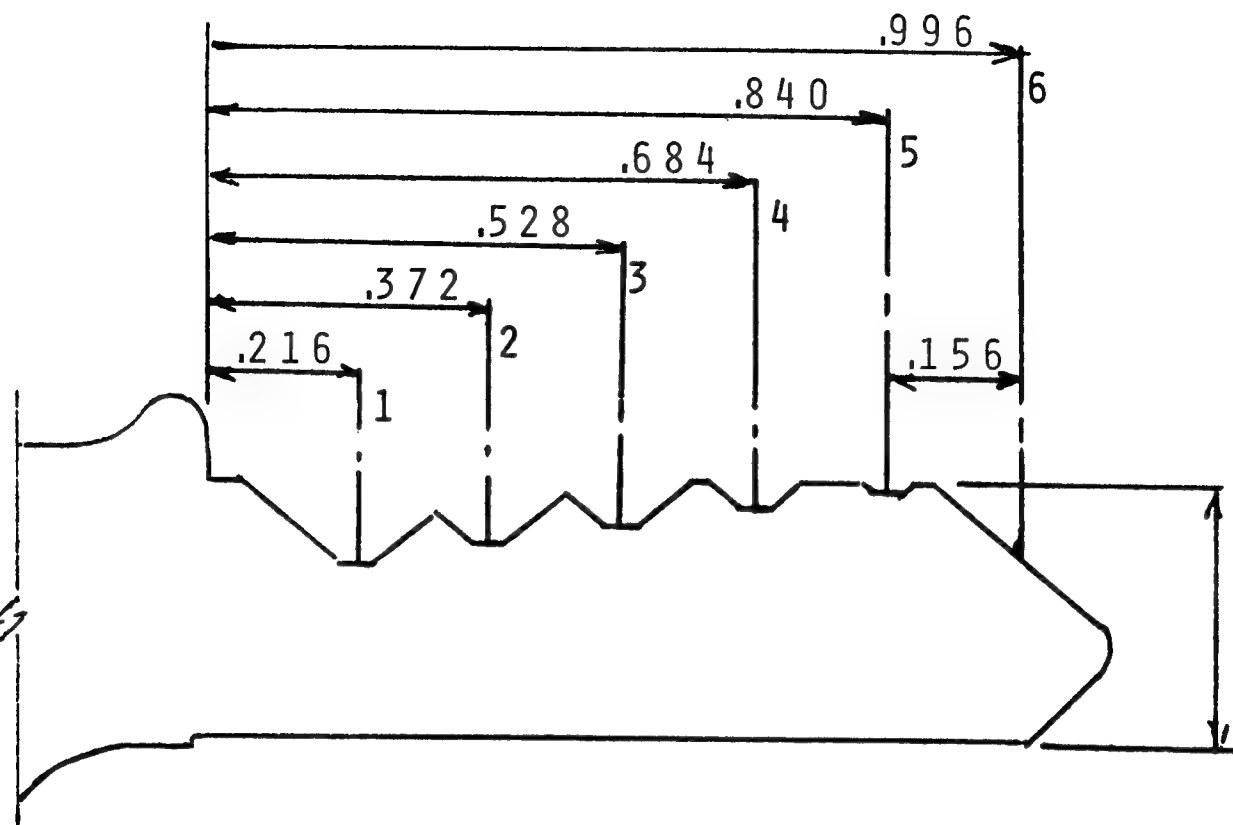
BITTING  
DROP

0	-----	.
1	-----	.250
2	-----	.236
3	-----	.222
4	-----	.208
5	-----	.194
6	-----	.180
7	-----	.166
8	-----	.152
9	-----	.138
0	-----	.124

.014

USE  
CUTTER  
NUMBER  
JMC-1

# SARGENT



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .

.0125

1 ————— .328

2 ————— .3155

3 ————— .303

4 ————— .2905

5 ————— .278

6 ————— .2655

7 ————— .253

8 ————— .2405

9 ————— .228

0 ————— .2155

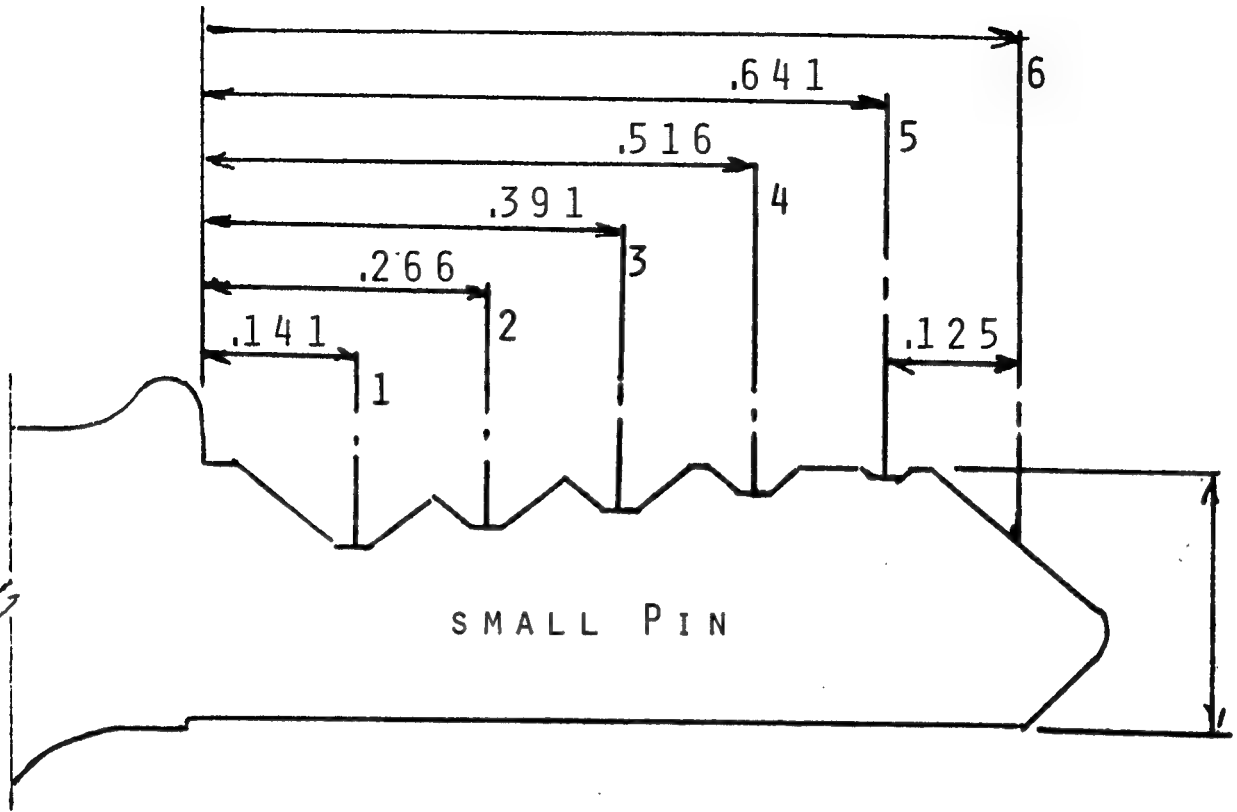
USE

CUTTER

NUMBER

JMC-2

# SARGENT



BITTING  
NUMBERS

ROOT  
DEPTH

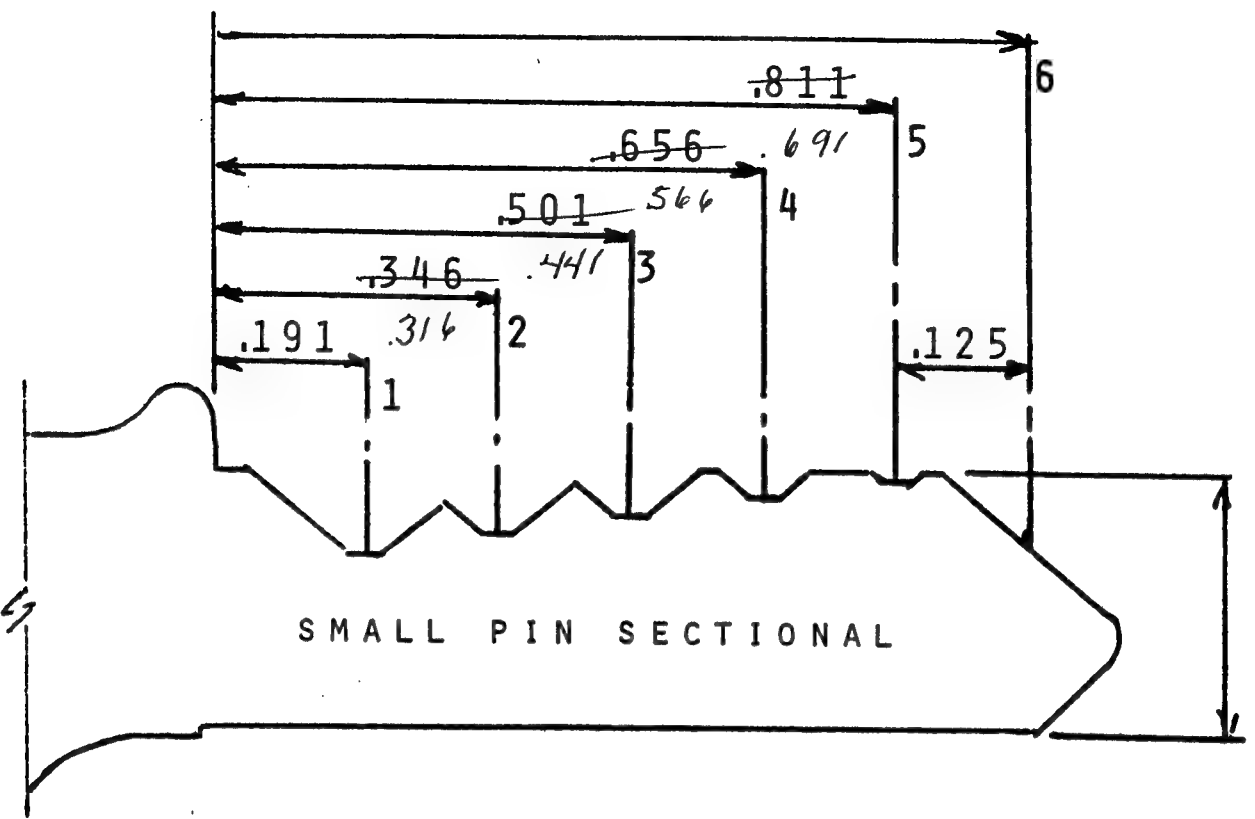
BITTING  
DROP

0	-----	.
1	-----	.286
2	-----	.273
3	-----	.261
4	-----	.248
5	-----	.236
6	-----	.223
7	-----	.211
8	-----	.198
9	-----	.186
0	-----	.173

.0125

USE  
CUTTER  
NUMBER  
JMC-1

# SARGENT



BITTING  
NUMBERS

ROOT  
DEPTH

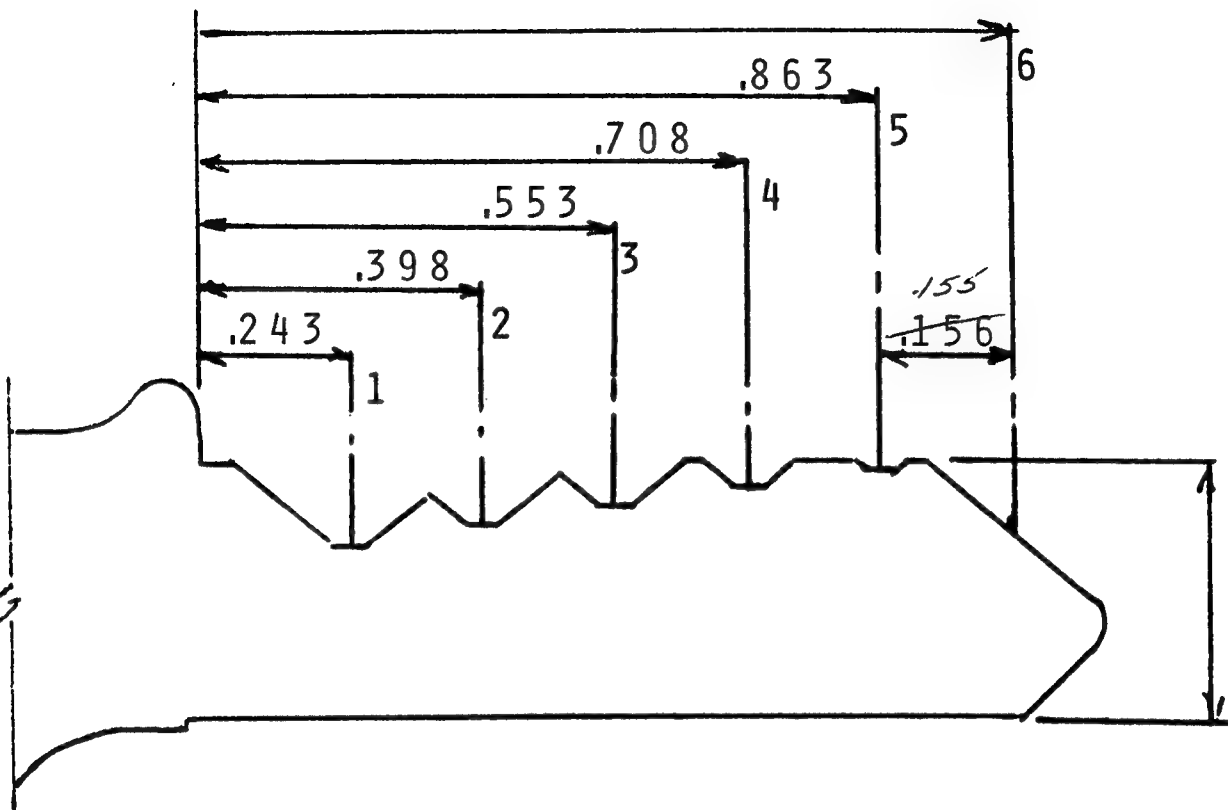
BITTING  
DROP

0	-----	,
1	-----	,328
2	-----	,315
3	-----	,303
4	-----	,290
5	-----	,278
6	-----	,265
7	-----	,253
8	-----	,240
9	-----	,228
0	-----	,215

.0125

USE  
CUTTER  
NUMBER  
JMC-1

# SECURITY

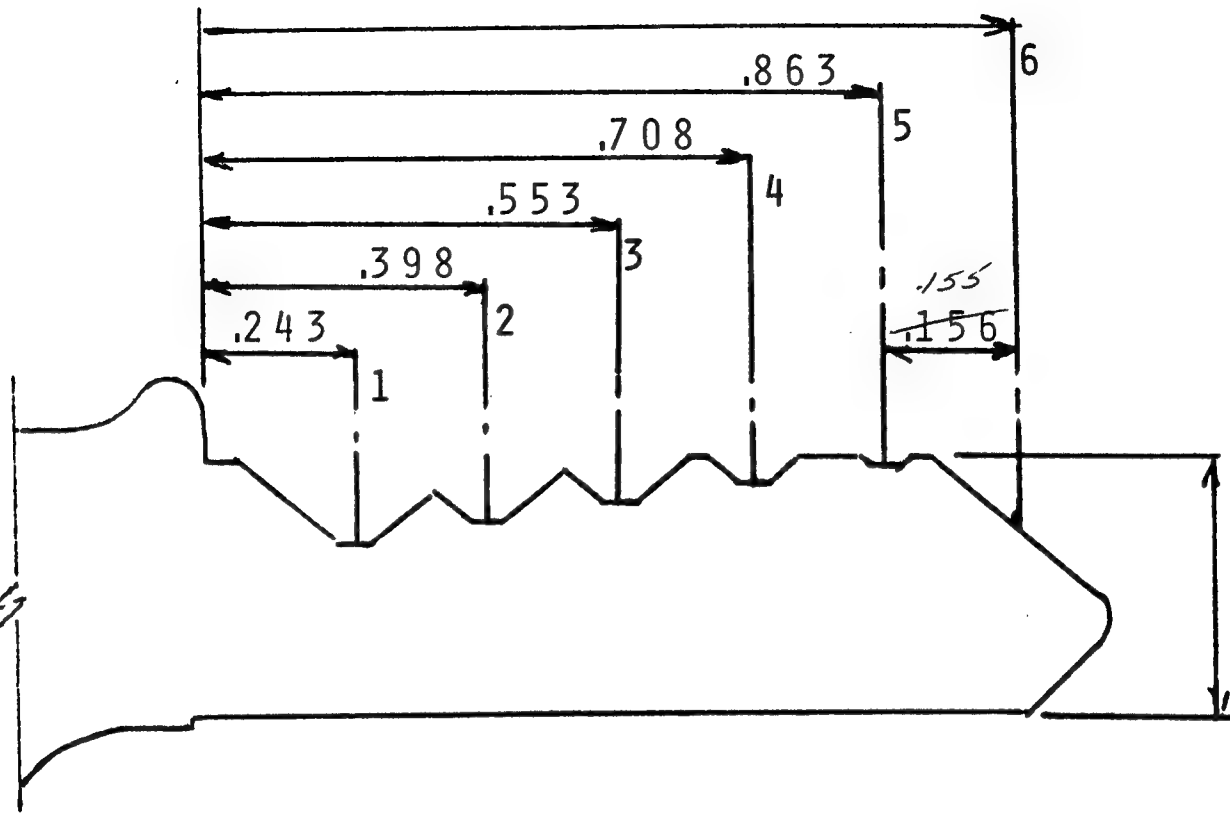


BITTING NUMBERS	ROOT DEPTH
0	.320
1	.305
2	.290
3	.275
4	.260
5	.245
6	.230

BITTING  
DROP  
.015  
  
USE  
CUTTER  
NUMBER  
JMC-2



# SECURITY



BITTING  
NUMBERS

ROOT  
DEPTH

0	-----	.320
1	-----	.305
2	-----	.290
3	-----	.275
4	-----	.260
5	-----	.245
6	-----	.230

BITTING

DROP

.015

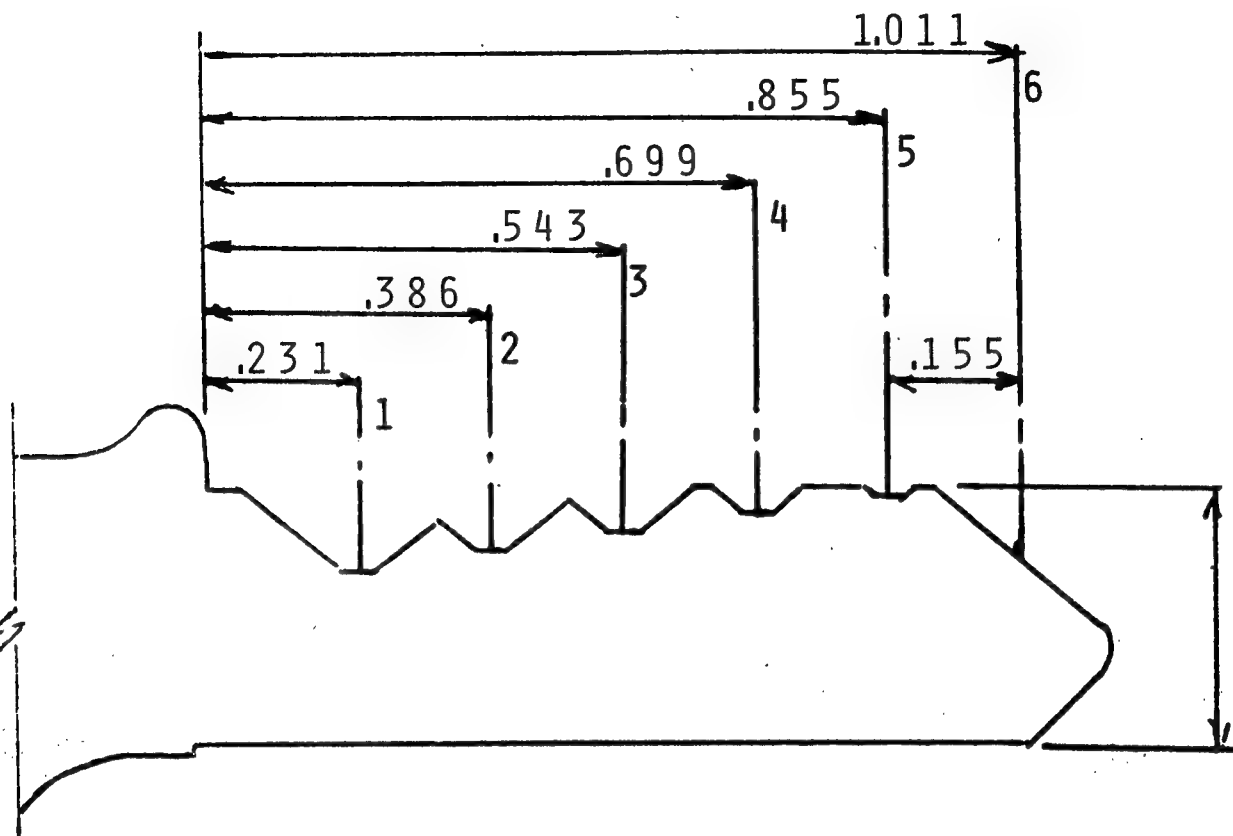
USE

CUTTER

NUMBER

JMC-2

# SCHLAGE



BITTING  
NUMBERS

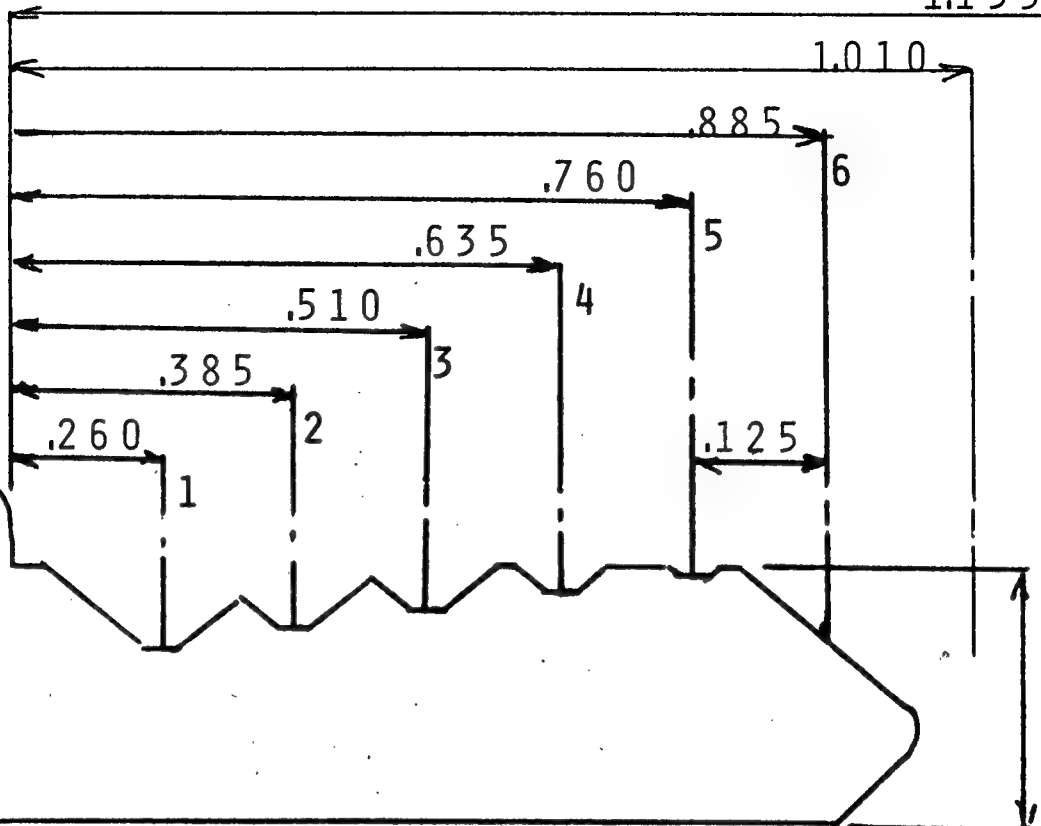
ROOT  
DEPTH

0	-----	.335
1	-----	.320
2	-----	.305
3	-----	.290
4	-----	.275
5	-----	.260
6	-----	.245
7	-----	.230
8	-----	.215
9	-----	.200

BITTING  
DROP  
.015

USE  
CUTTER  
NUMBER  
JMC-2

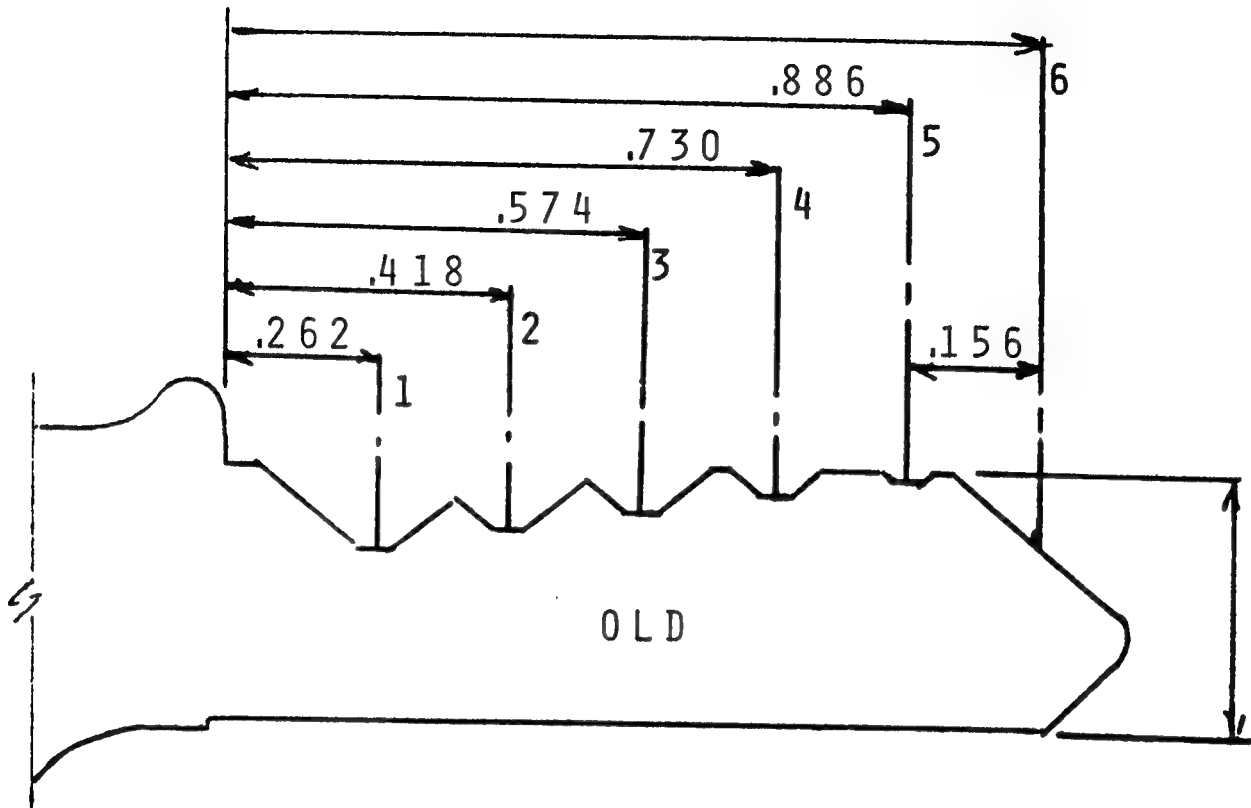
1.135



SCHLAGE DOUBLE SIDED

BITTING NUMBERS	ROOT DEPTH	BITTING DROP
0	_____ .	.
1	_____ .060	
2	_____ .	USE
3	_____ . FROM	CUTTER
4	_____ . TOP	NUMBER
5	_____ . EDGE	JMC-2
6	_____ . OF	
7	_____ . BLANK	

# SE GAL

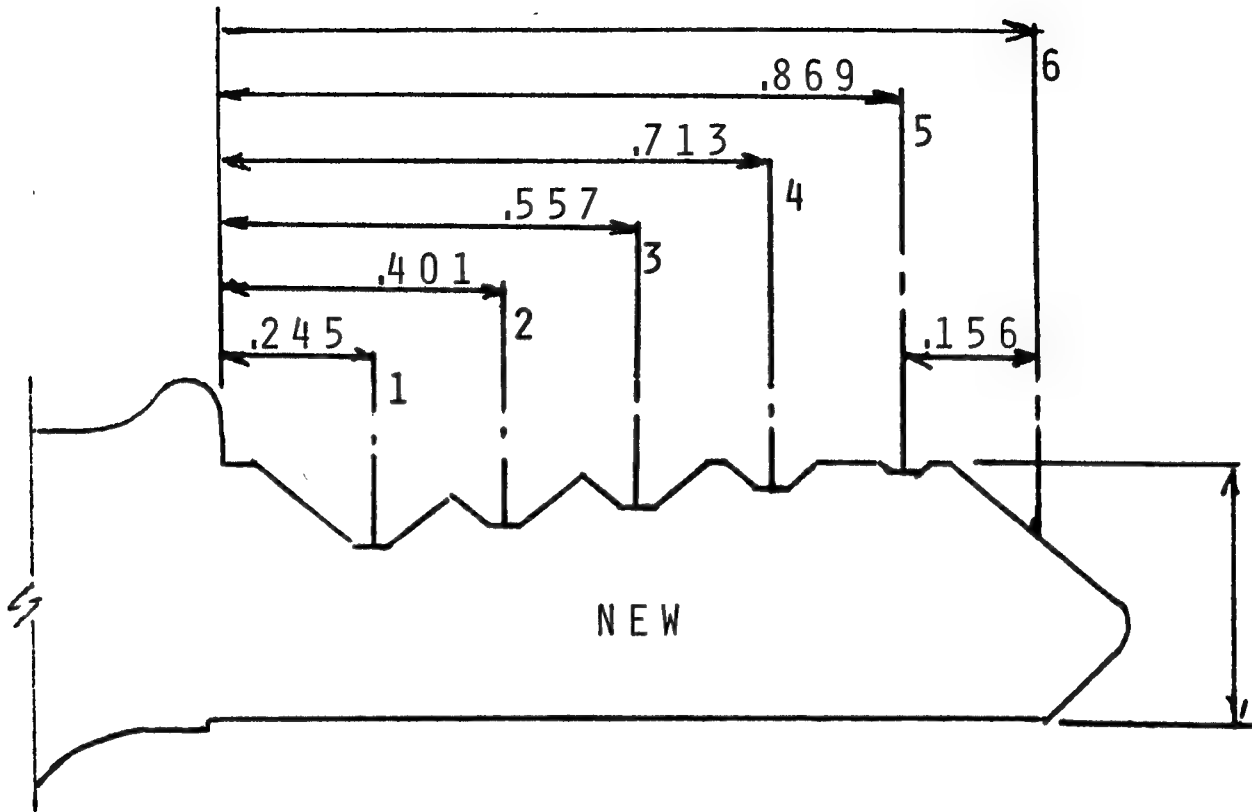


BITTING NUMBERS	ROOT DEPTH
0 —————	.315
1 —————	.295
2 —————	.275
3 —————	.255
4 —————	.235
5 —————	.215
6 —————	.195

BITTING  
DROP  
.020

USE  
CUTTER  
NUMBER  
JMC-2

# SE GAL



BITTING  
NUMBERS

ROOT  
DEPTH

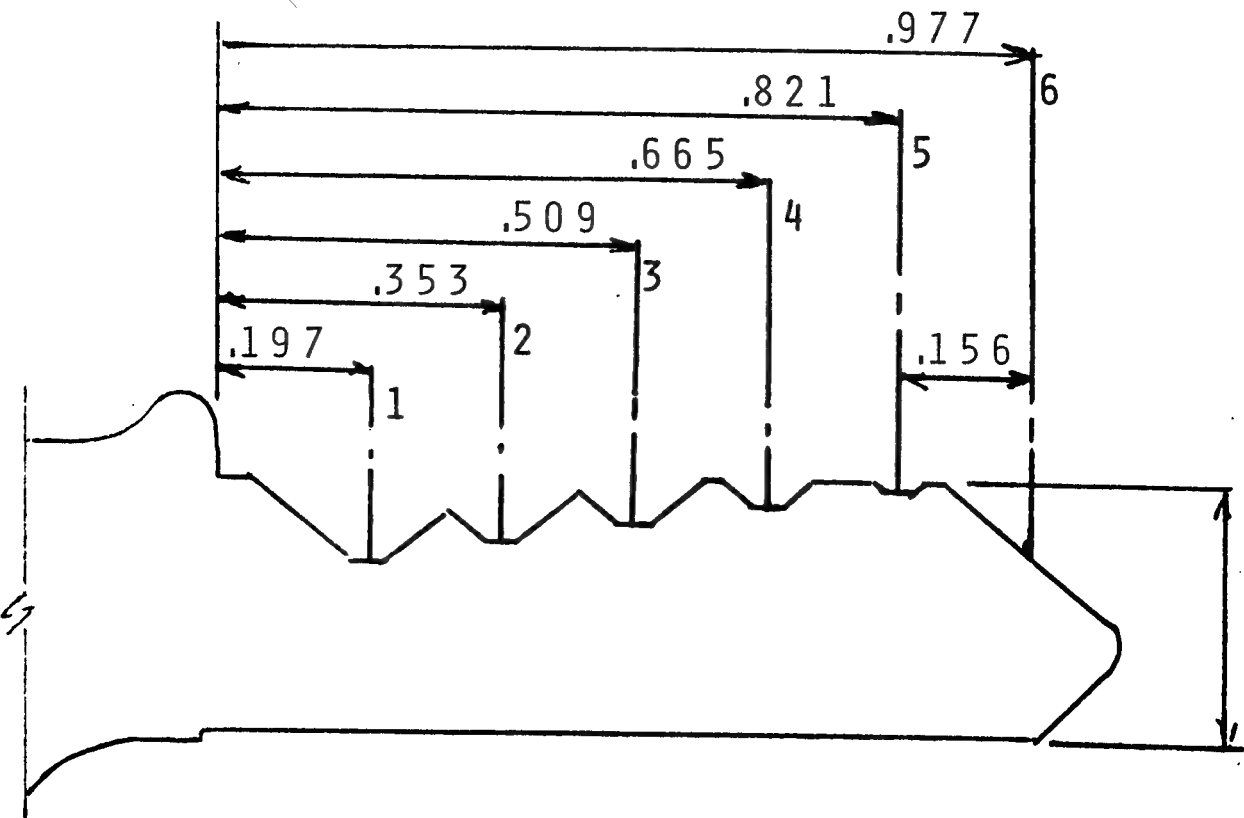
BITTING  
DROP

0	-----	.315
1	-----	.295
2	-----	.275
3	-----	.255
4	-----	.235
5	-----	.215
6	-----	.195

.020

USE  
CUTTER  
NUMBER  
JMC - 2

# SKILLMAN



BITTING  
NUMBERS

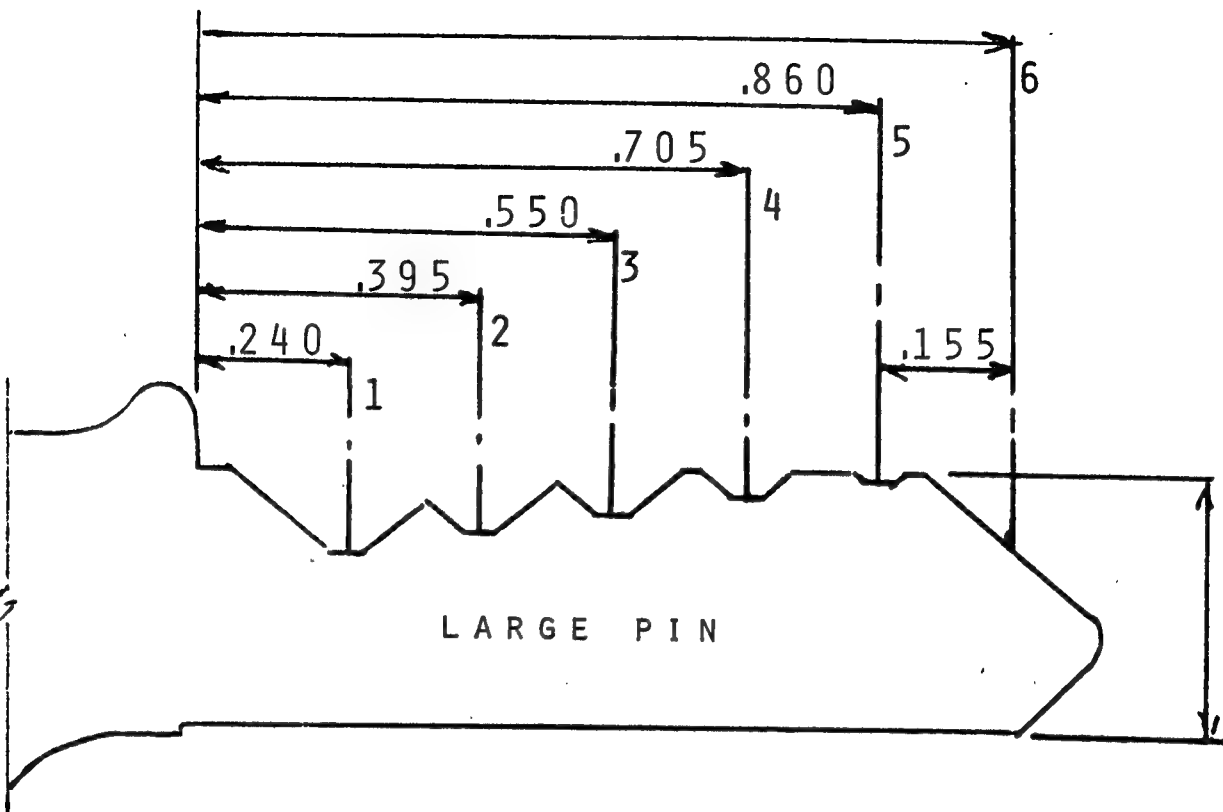
ROOT  
DEPTH

BITTING  
DROP

0	-----	.
1	-----	.328
2	-----	.314
3	-----	.300
4	-----	.286
5	-----	.272
6	-----	.258

USE  
CUTTER  
NUMBER  
JMC-2

# TAYLOR

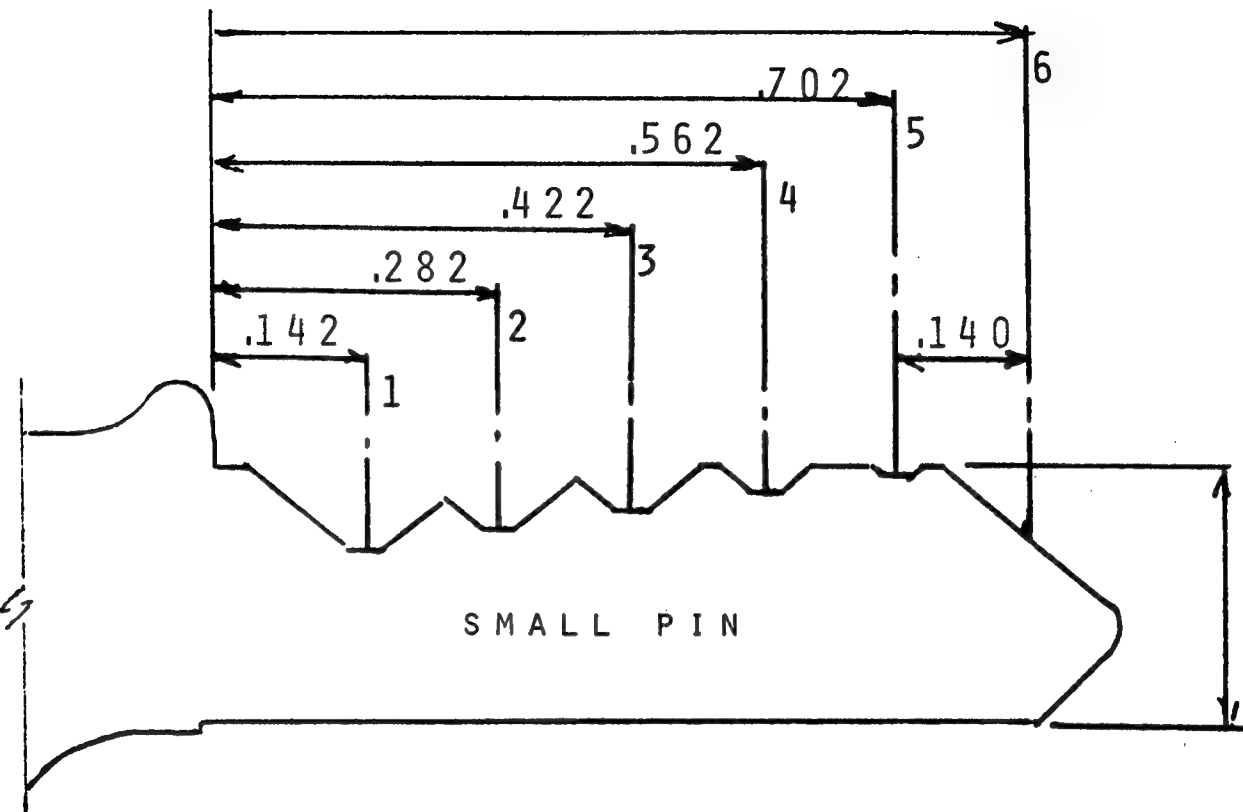


BITTING NUMBERS	ROOT DEPTH
0 —————	.
1 —————	.322
2 —————	.302
3 —————	.282
4 —————	.262
5 —————	.242
6 —————	.222
7 —————	.202

BITTING  
DROP  
.020

USE  
CUTTER  
NUMBER  
JMC-2

# TAYLOR



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ----- ,

.020

1 ----- .255

2 ----- .235

3 ----- .215

4 ----- .195

5 ----- ,

USE

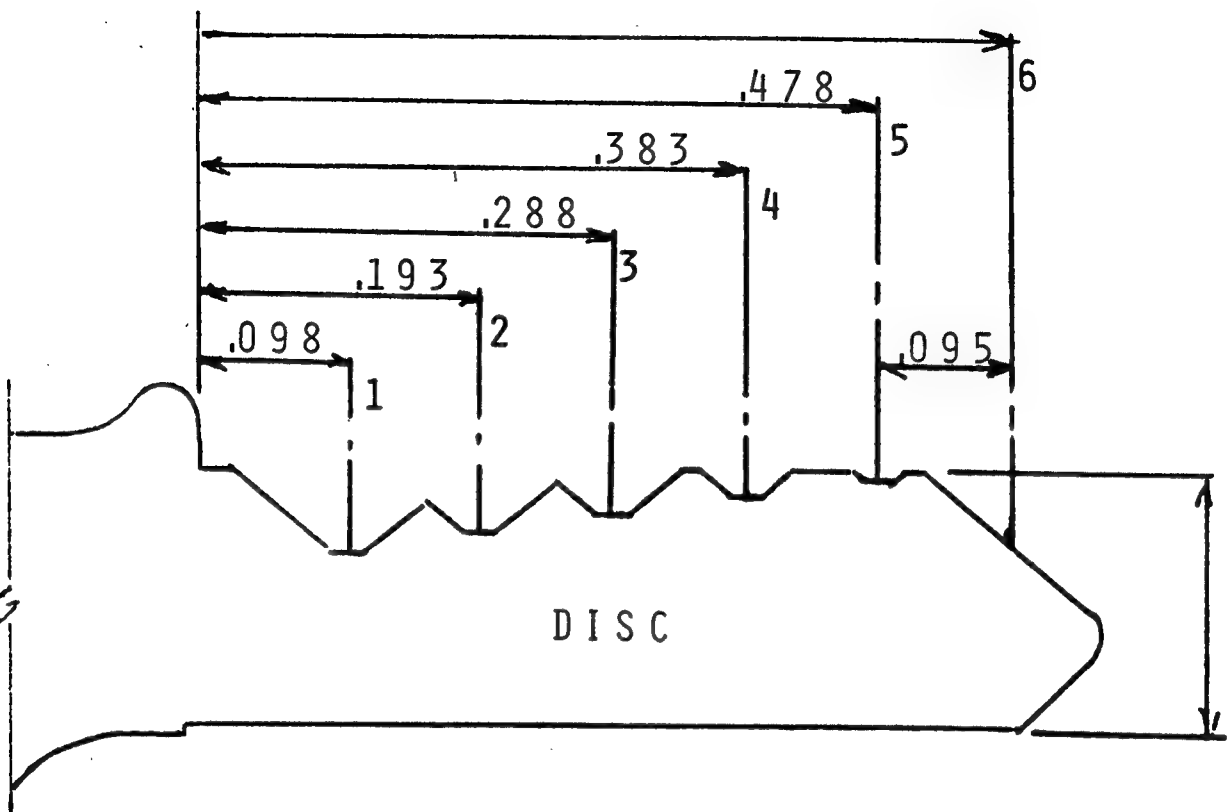
CUTTER

NUMBER

JMC-1



# TAYLOR



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .

.020

1 ————— .210

2 ————— .190

3 ————— .170

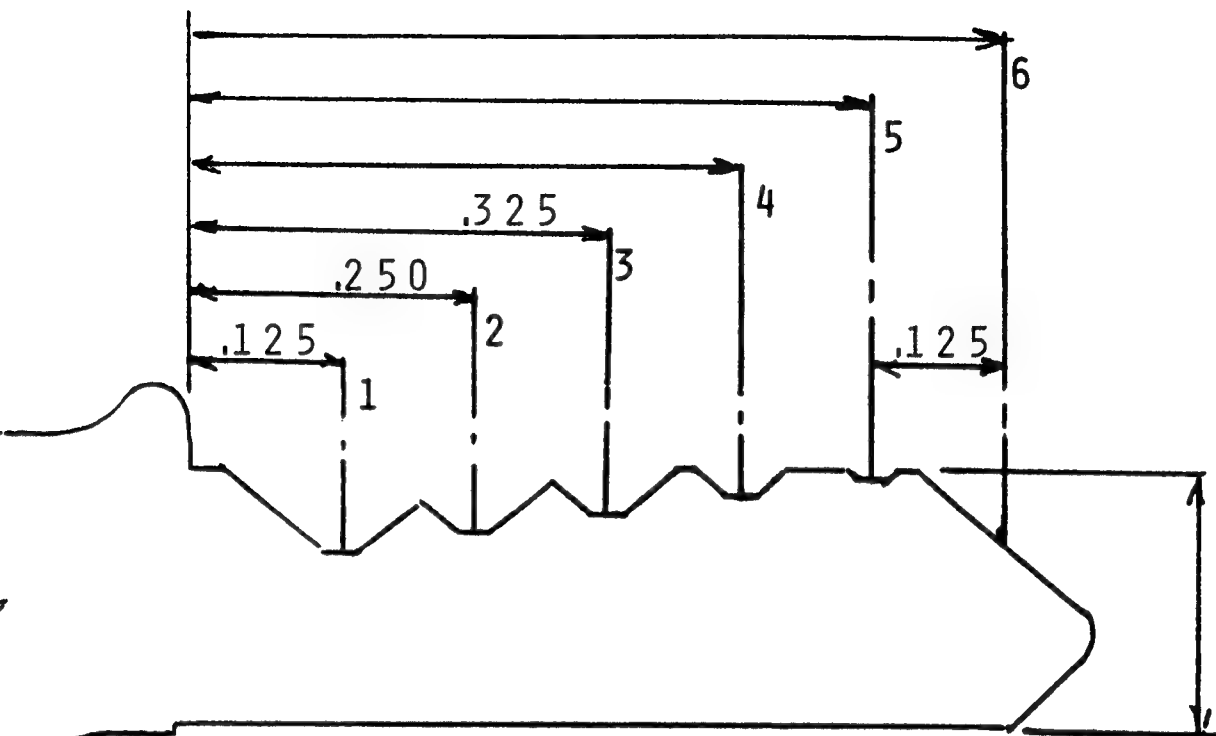
4 ————— .150

5 ————— .

6

USE  
CUTTER  
NUMBER  
JMC-1

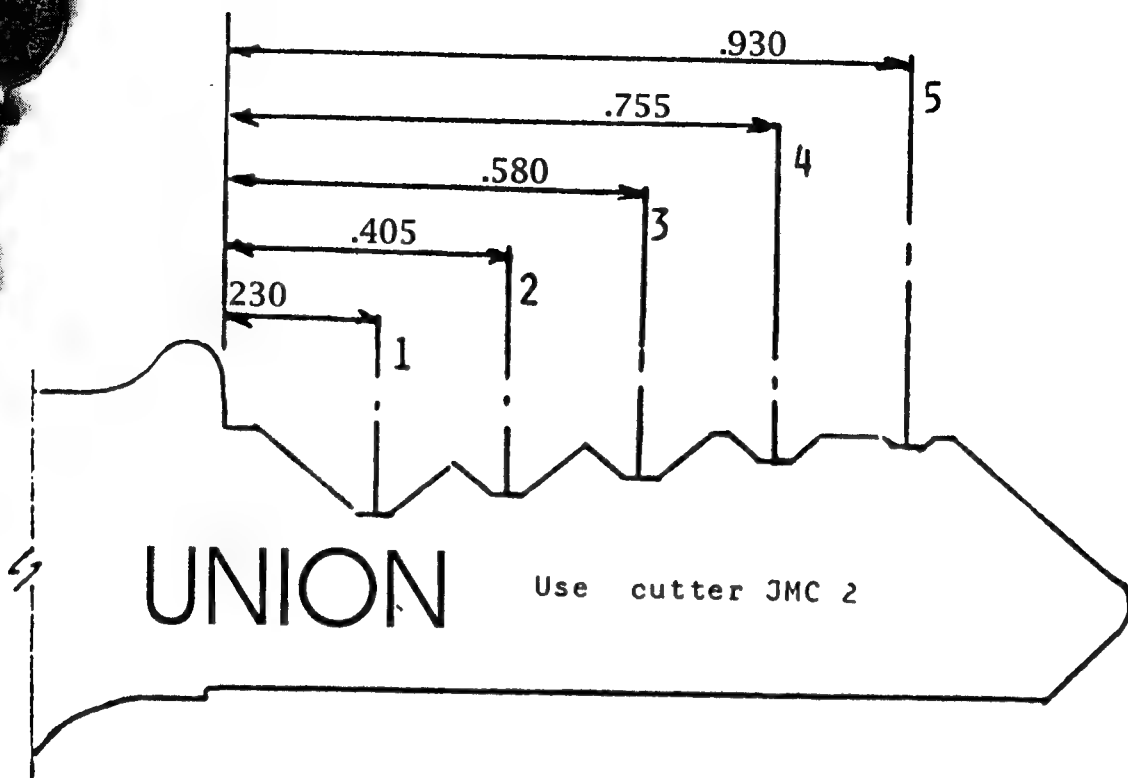
# TELE - LOC



BITTING NUMBERS	ROOT DEPTH
0 —————	.
1 —————	.185
2 —————	.170
3 —————	.155
4 —————	.140
5 —————	.

BITTING  
DROP  
.015

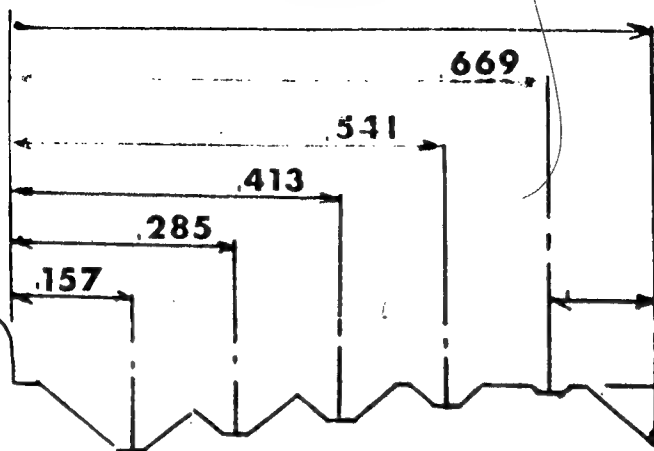
USE  
CUTTER  
NUMBER  
JMC-1



BITTING NUMBERS	ROOT DEPTH	PIN
--------------------	---------------	-----

1	----- .290	.195
2	----- .275	.210
3	----- .260	.225
4	----- .245	.240
5	----- .230	.255
6	----- .215	.270
7	----- .200	.285

# VIRO



**PROFILE - 011 - 013**

BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0	.268
---	------

1	.252
---	------

2	.236
---	------

3	.220
---	------

4	.204
---	------

5	.188
---	------

6	.172
---	------

**BITTING**

**DROP**

**.016**

**USE**

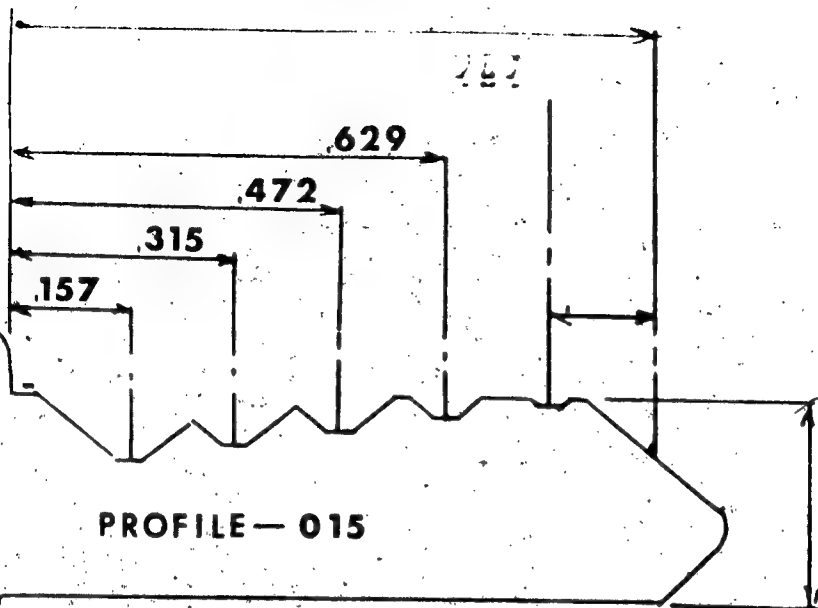
**CUTTER**

**NUMBER**

**JMC-1**

# VIRO

2191A



PROFILE - 015

BITTING ROOT

NUMBERS DEPTH

0	0.16
1	.306
2	.290
3	.275
4	.258
5	.243
6	.228
7	.212

0.15

3.05

2.90

275

260

245

230

225

BITTING

DROP  
.016

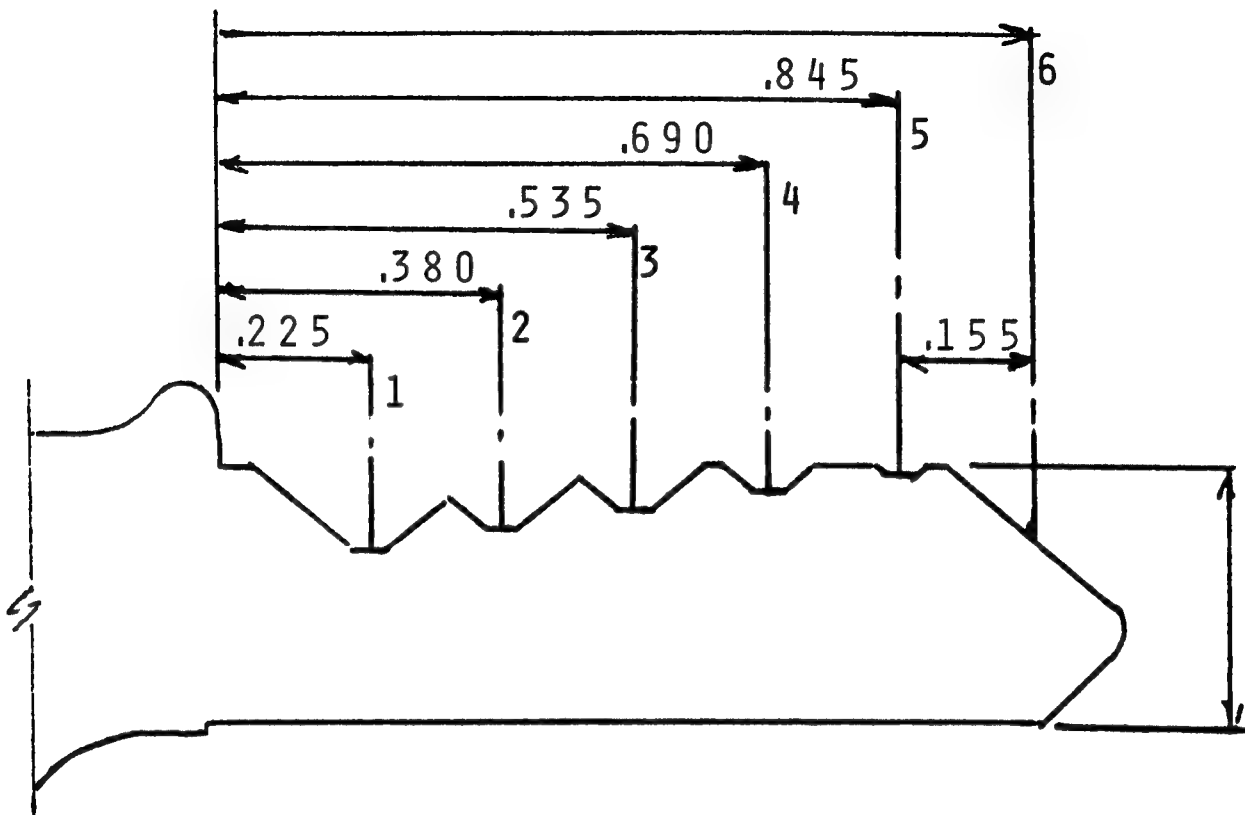
USE

CUTTER

NUMBER

JMC-1

# WALL PADLOCK



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ----- ,

.015

1 ----- ,300

2 ----- ,285

3 ----- ,270

4 ----- ,255

5 ----- ,

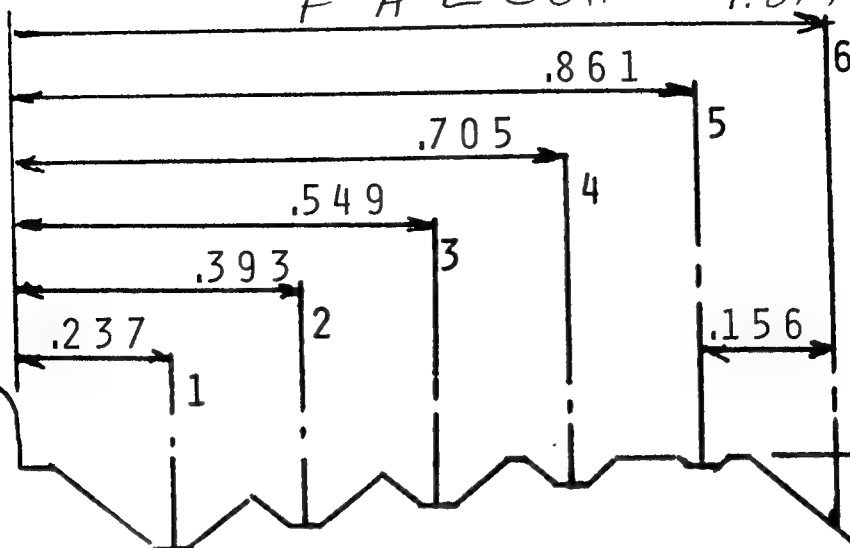
USE

CUTTER

NUMBER

JMC-1

# WEISER FALCON 1.017



WIDEN CUTS

BITTING  
NUMBERS

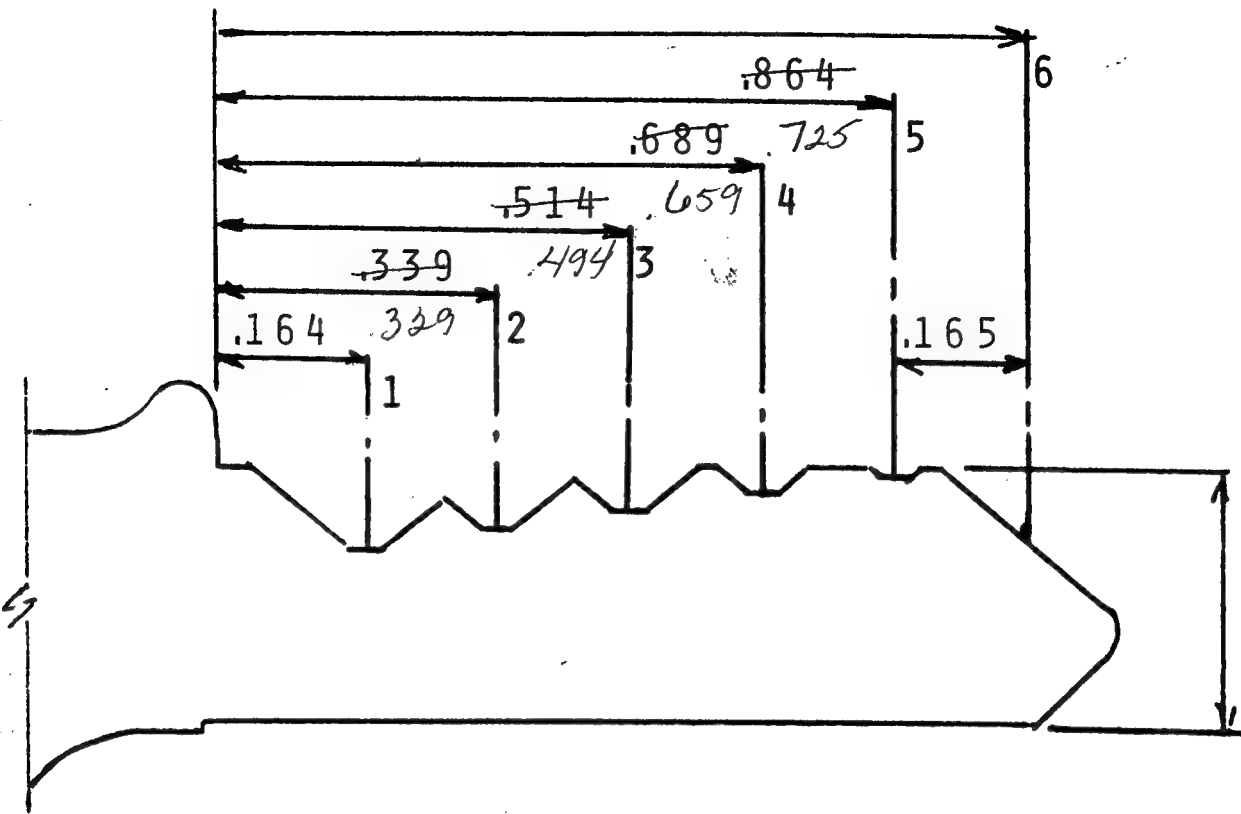
ROOT  
DEPTH

BITTING  
DROP

0	-----	.315
1	-----	.297
2	-----	.279
3	-----	.261
4	-----	.243
5	-----	.225
6	-----	.207
7	-----	.189
8	-----	.171
9	-----	.153
0	-----	.135

USE  
CUTTER  
NUMBER  
JMC-2

# WELCH

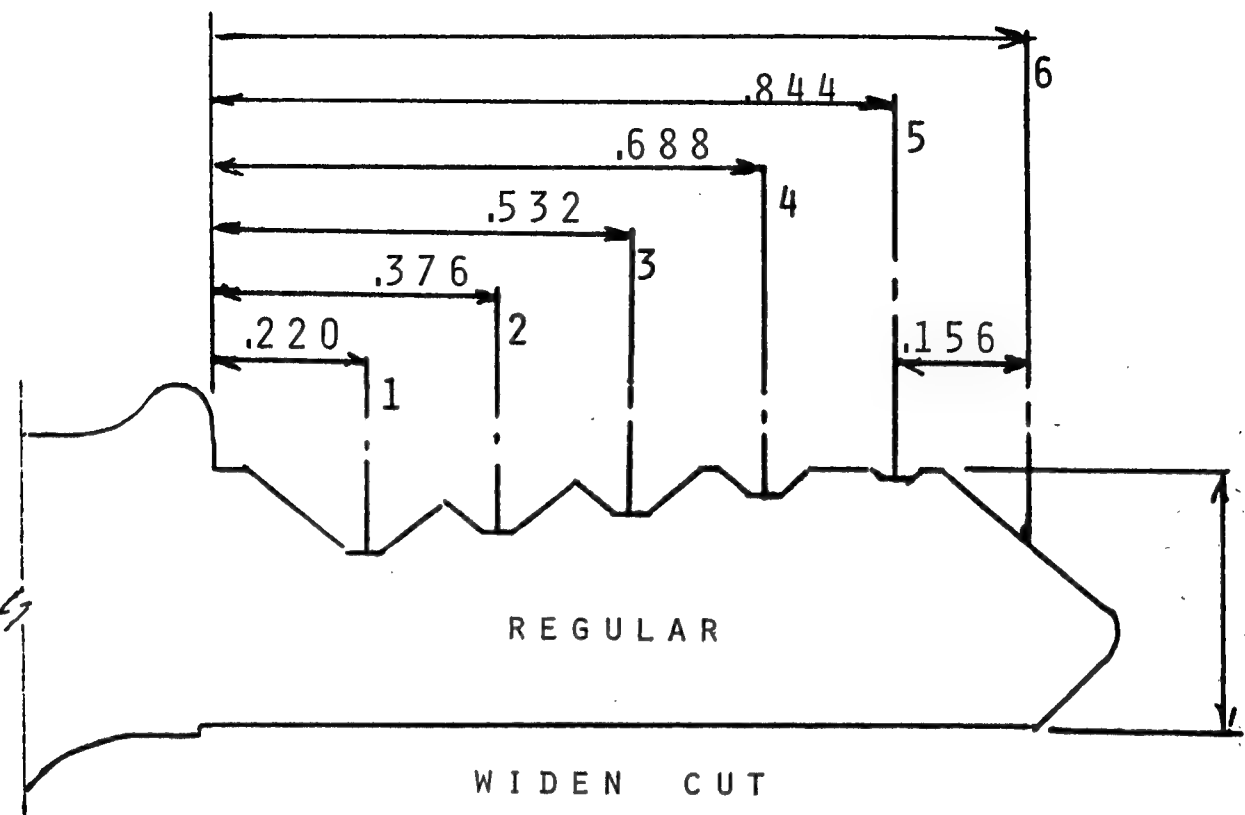


BITTING NUMBERS	ROOT DEPTH
0	.330
1	.315
2	.300
3	.285
4	.270
5	.255
6	.240
7	.225
8	.210
9	.195

BITTING  
DROP  
.015  
  
USE  
CUTTER  
NUMBER  
JMC-2



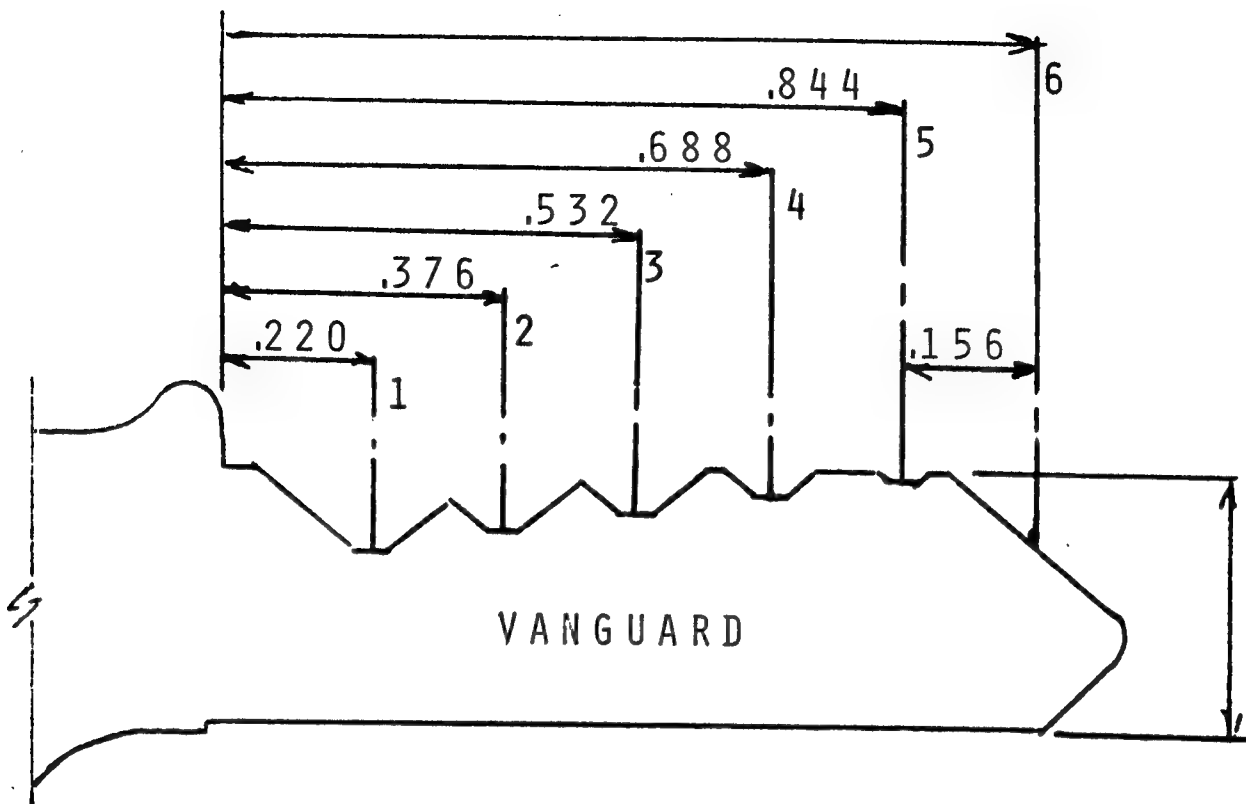
# WESLOCK



BITTING	ROOT
NUMBERS	DEPTH
0 —————	.328
1 —————	.312
2 —————	.296
3 —————	.281
4 —————	.265
5 —————	.250
6 —————	.234
7 —————	.219

BITTING  
DROP  
.0156  
  
USE  
CUTTER  
NUMBER  
JMC-2

# WESLOCK



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .328

.0156

1 ————— .312

2 ————— .296

3 ————— .281

4 ————— .265

5 ————— .250

6 ————— .234

7 ————— .219

8 ————— .204

9 ————— .187

USE  
CUTTER  
NUMBER  
JMC-2

YALE

1.016

.860

.695

.530

.365

.200

5

4

3

2

1

.165

6

LARGE PIN

BITTING  
NUMBERS

ROOT  
DEPTH

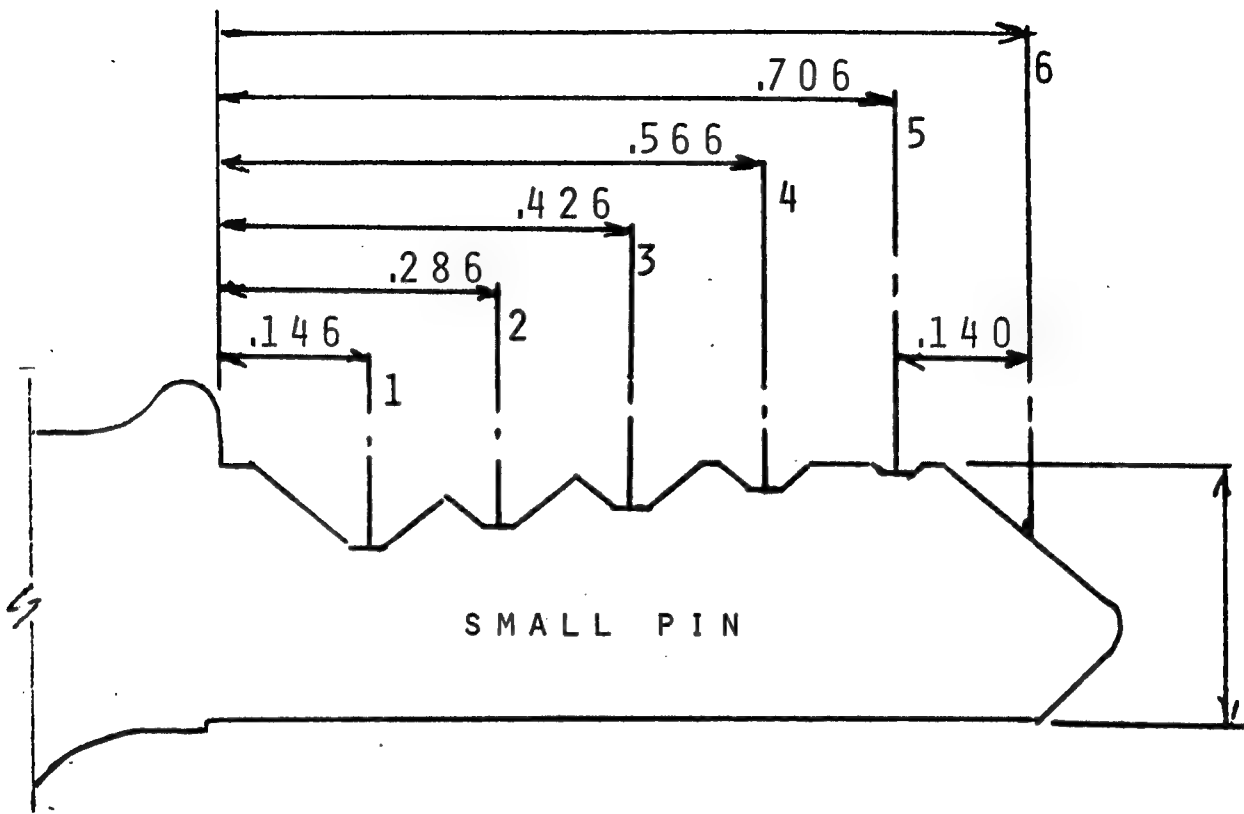
BITTING  
DROP

.019

USE  
CUTTER  
NUMBER  
JMC-2

0 \_\_\_\_\_ ,  
1 \_\_\_\_\_ ,320  
2 \_\_\_\_\_ ,301  
3 \_\_\_\_\_ ,282  
4 \_\_\_\_\_ ,263  
5 \_\_\_\_\_ ,244  
6 \_\_\_\_\_ ,225  
7 \_\_\_\_\_ ,206  
8 \_\_\_\_\_ ,187  
9 \_\_\_\_\_ ,168  
0 \_\_\_\_\_ ,149

# YALE



BITTING NUMBERS	ROOT DEPTH
--------------------	---------------

0	_____ .
1	_____ .250
2	_____ .232
3	_____ .214
4	_____ .196
5	_____ .178
6	_____ .160
7	_____ .142

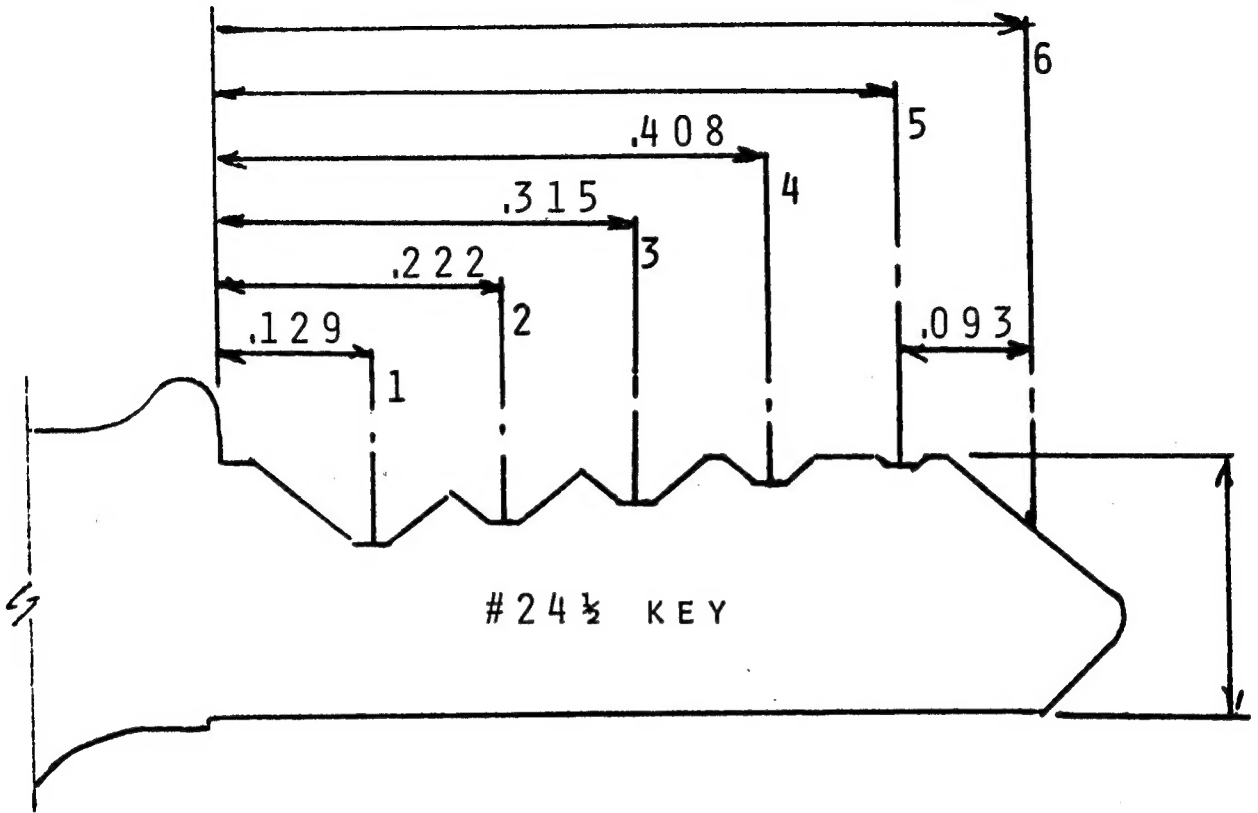
BITTING DROP
-----------------

.018

USE  
CUTTER  
NUMBER

JMC-1

# YALE



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

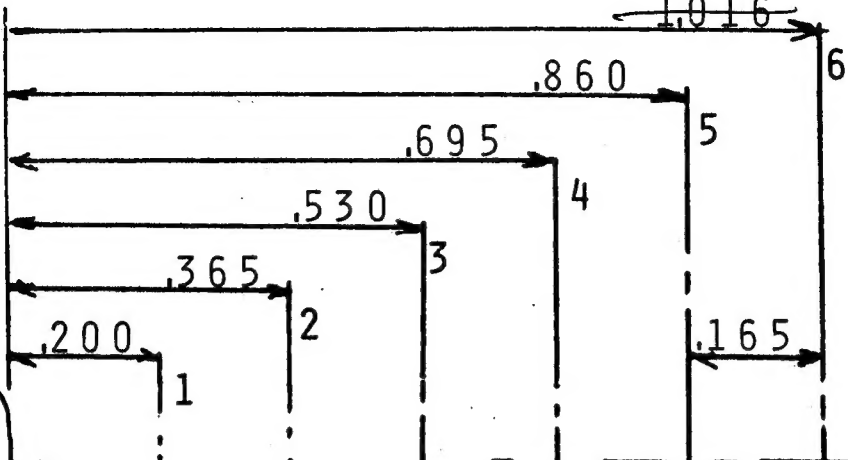
0	-----	.
1	-----	.205
2	-----	.185
3	-----	.165
4	-----	.145
5	-----	.

USE  
CUTTER  
NUMBER  
JMC-1

YALE

1.025

1.016



LARGE SECTIONAL

BITTING

ROOT

BITTING

NUMBERS

DEPTH

DROP

0 ————— .320

.025

1 ————— .295

2 ————— .270

USE

3 ————— .245

CUTTER

4 ————— .220

NUMBER

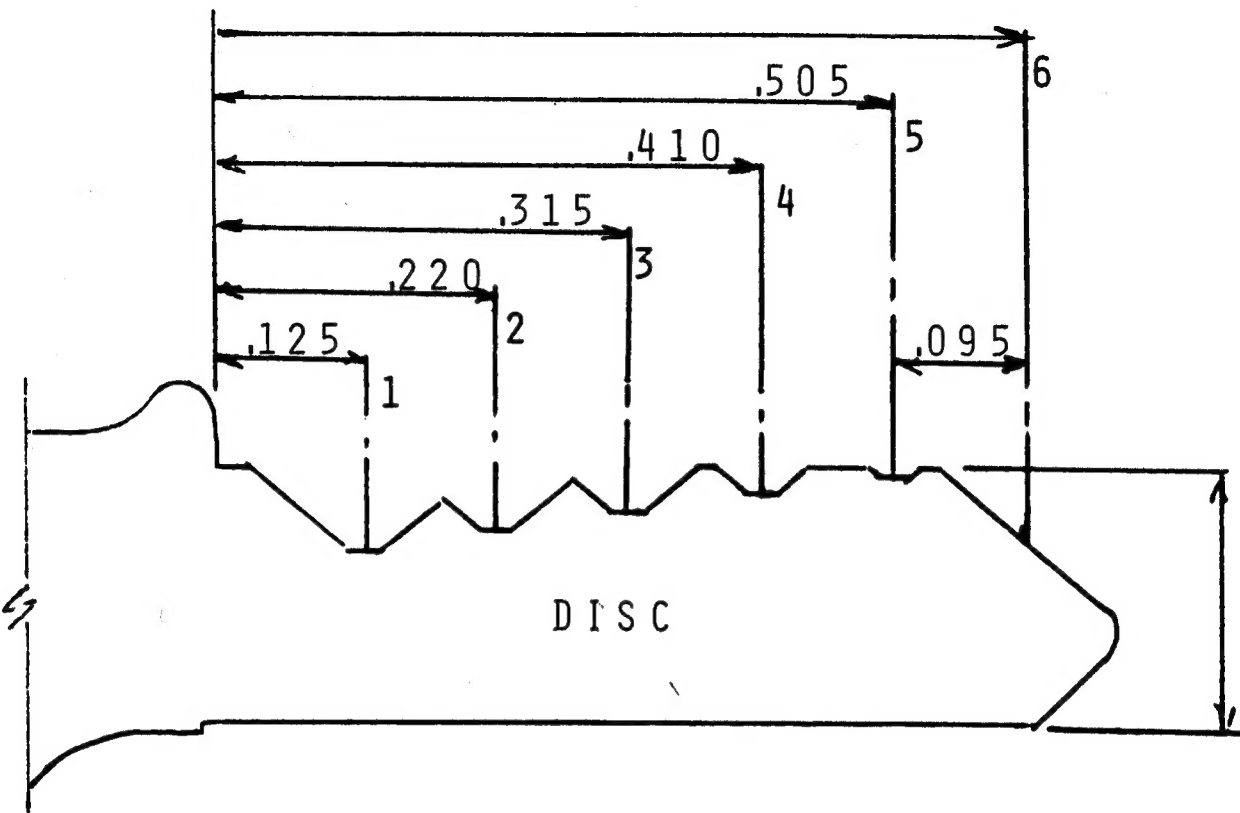
5 ————— .195

JMC-2

6 ————— .170

7 ————— .145

YALE



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0 ————— .

.020

1 ————— .250

2 ————— .230

3 ————— .210

4 ————— .190

5 ————— .170

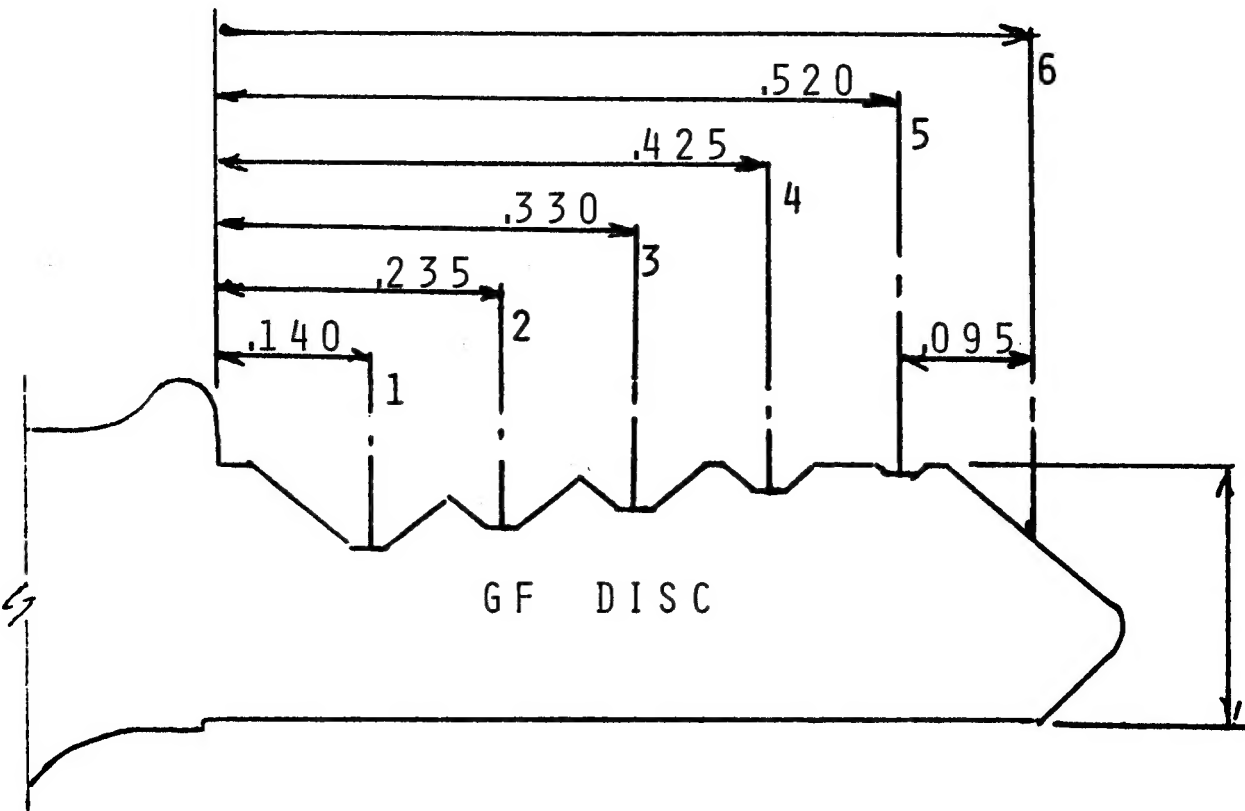
USE

CUTTER

NUMBER

JMC-1

# YALE



BITTING  
NUMBERS

ROOT  
DEPTH

BITTING  
DROP

0	-----	.
1	-----	.250
2	-----	.230
3	-----	.210
4	-----	.190
5	-----	.170

.020

USE  
CUTTER  
NUMBER  
JMC-1